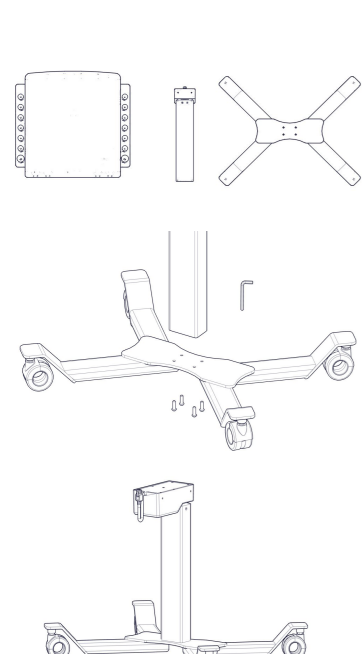
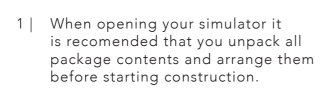


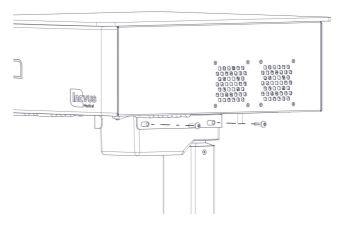


Setup Manual

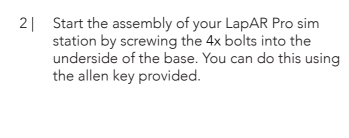
Product number: 00001526



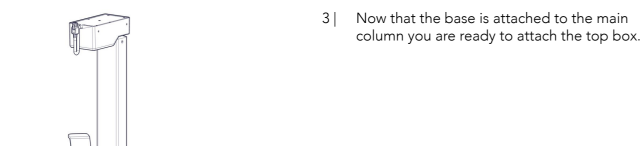




5 | Insert two bolts into the side of the LapAR Pro sim station main column and top box, screwing in place with the allen key provided.

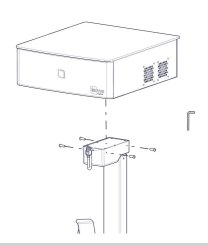




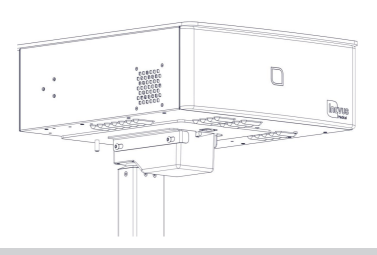




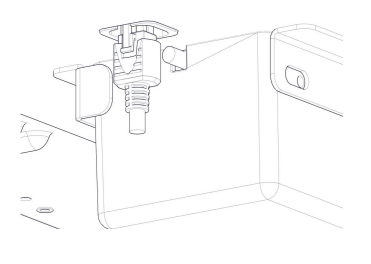
7 | Repeat this process on the other side of the LapAR Pro sim station.



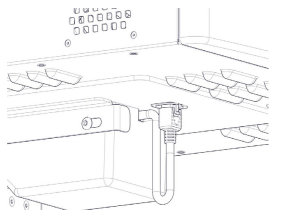
4 | Locate the 4x bolts provided to attach the top box.



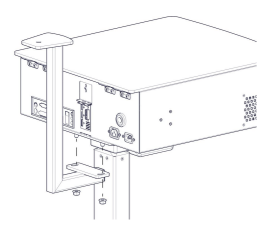
8 | Tighten all screws with allen key provided. The top box of the sim station should now be securely attached to the main column.



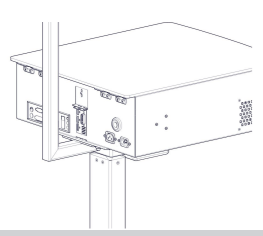
9 Locate the main column lead on the underside of the LapAR Pro sim station box.



10 | Secure the lead in place with the connector as shown.



11 | Taking the Z-shaped monitor bracket, attach to the underside of the top box of the LapAR Pro sim station using the 2x nuts provided.



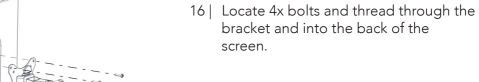
12 | Tighten the nuts to ensure the bracket is secured in place.

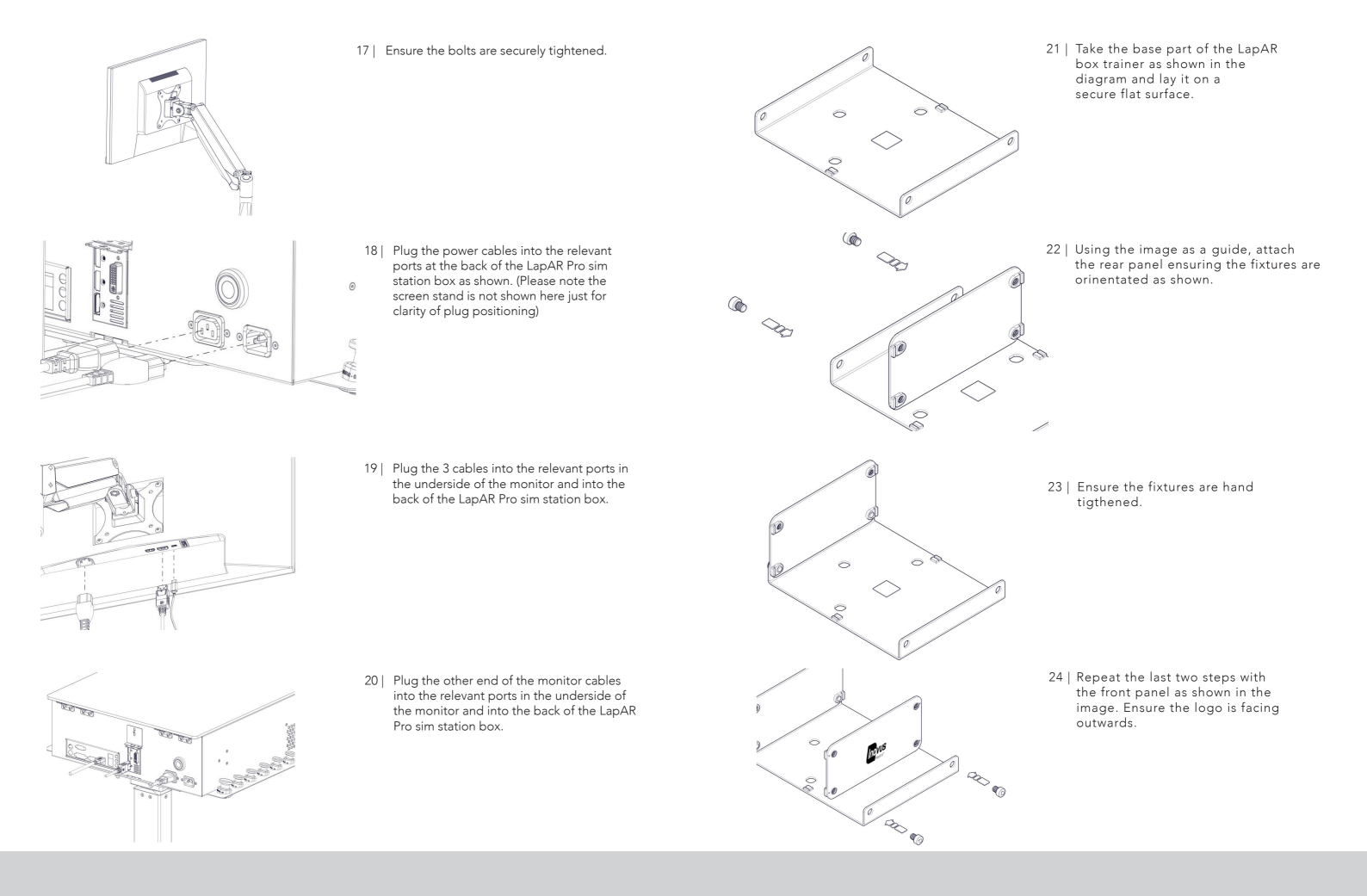


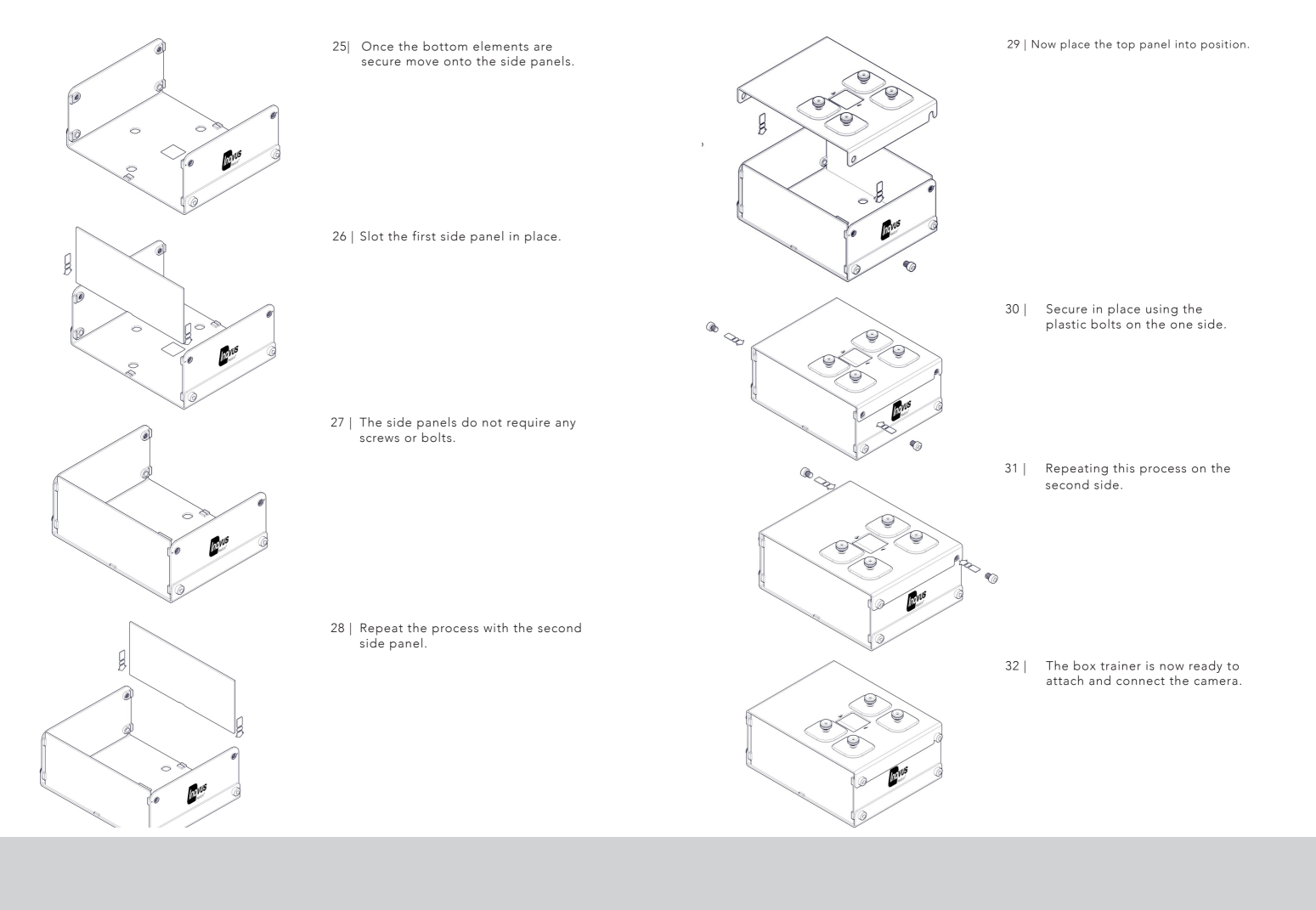
13 | Locate the angled screen bracket arm. (There are further instructions included with the screen arm should you require them).

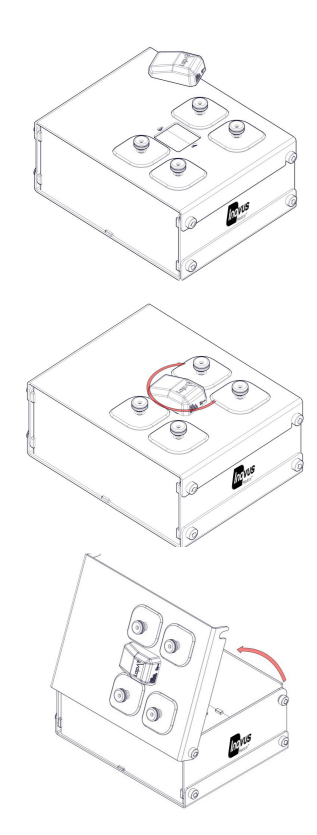
14 | Insert the bolt on the base of the screen stand into the hole on the top of the Z-shaped bracket now attached to the LapAR Pro sim station box.

15 | Locate the handle and tighten onto the underside of the bolt as indicated ensuring it is fully tightened.









33 | Align the screws on the underside of the camera with the slots positioned on the top of the simulator.

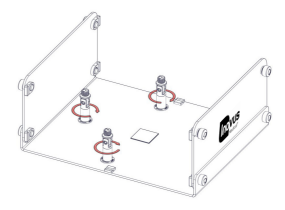
34 | Twist the camera into the correct position. Ensuring the lead connections are facing the back of the simulator.

35 | Once assembly is complete the lid of the box trainer has been designed to open and close as shown. Loosen the bolts on the right hand side of the box trainer then the lid can be opened as shown.

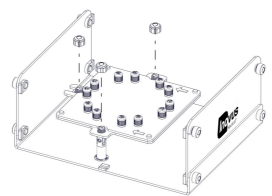
This allows easy access to the inside of the box trainer.

The LapAR has a variety of uses.

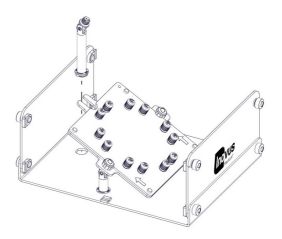
The following instructions will take you through the various options available to you.



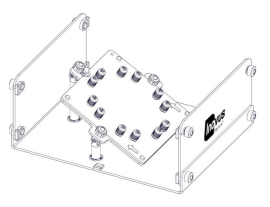
36 | To install the model mounting jig horizontally, insert the three small columns and lock in place as shown



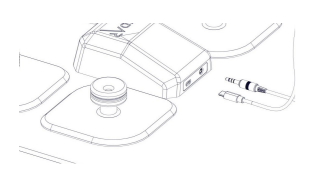
Place the model mounting jig over the three columns as shown, screwing the top caps onto the columns.



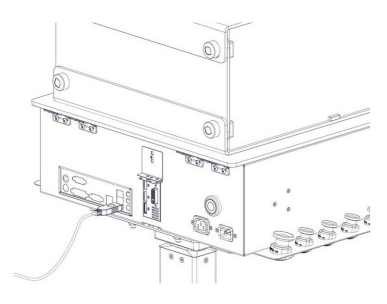
To install the model mounting jig at a 45 degree angle replace the rear column with the larger one as shown.



The model mounting jig is now ready to be used with your medical models.



Insert the camera leads (USB/USC) and model connector cable into the back of the camera.



Connect the USB end of the camera cable into the back of the sim station.



42 | The LapAR Pro is now ready for use.

Software instructions.

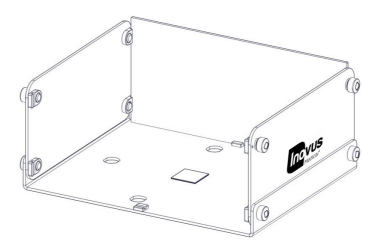
You will have received a link via email shortly after purchase. Follow the link to download the software platform that is required to run the LapAR.

This email also contains user account information such as an activation code and a link to your online portfolio. If you have not received a link please contact your Inovus Medical representative or email info@inovus.org

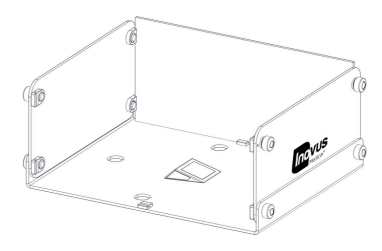
All other instructions are given inside the software.

Supporting products

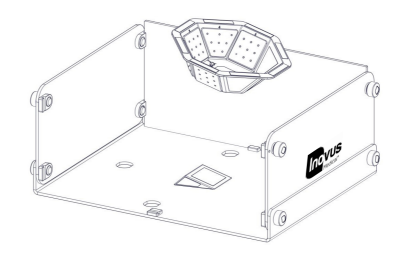
If you have purchased a LaparoBowl kit please follow the instructions below for securing it inside the box trainer.



43 | You will notice a velcro pad at the base of the box trainer.

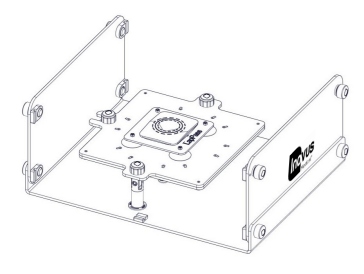


44 | Attach the wedge provided with your EMIGS LaparoBowl kit.



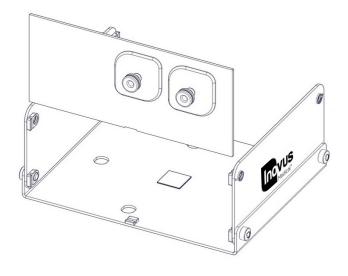
Attach the LaparoBowl to the wedge secured on the base of the box trainer.

If you have purchased a LapPass kit please follow the instructions below for using it inside the box trainer.



The model mounting jig can also be installed upside down to act as a platform for the LapPass kit.

Optional extras



Optional side panels are available for purchase, should you wish to practice ipsilateral port suturing. To change the side panels see steps 6 - 8.

Once you have chosen the best solution for the procedural training you want to practice be sure that all the side panels and top of the box trainer are secured in place.



Surgical Training Remastered

Global Headquarters St Helens, United Kingdom E: info@inovus.org T: +44 (0)1744 752 952 www:inovus.org

USA Headquarters Tampa, Florida USA E: info@inovus.org T: 512 481 7691 www:inovus.org



All products contained in this catalogue are Copyright Inovus Ltd 2024 Full price list available on request: info@inovus.org