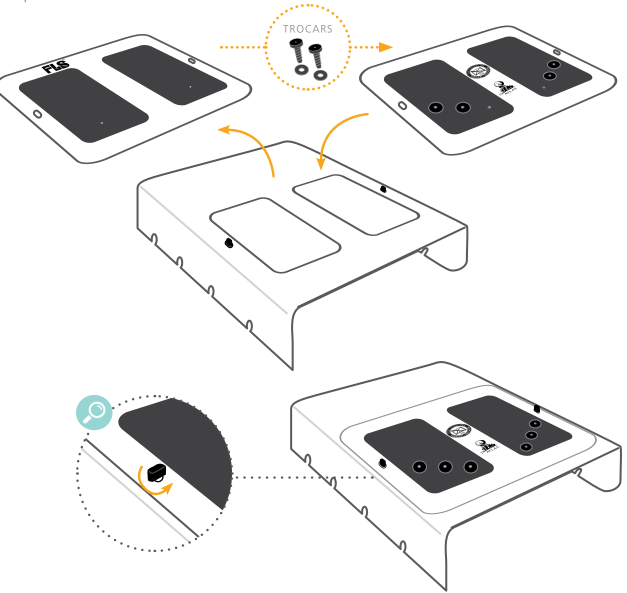
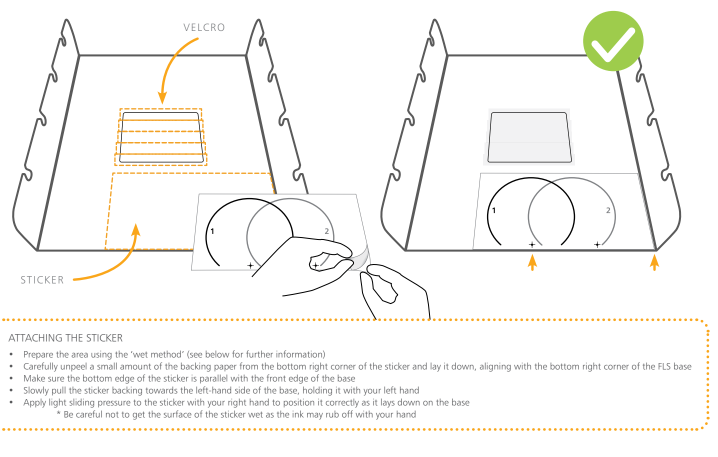


## TURN YOUR FLS BOX INTO ATLAS BOX

1. Replace the lid



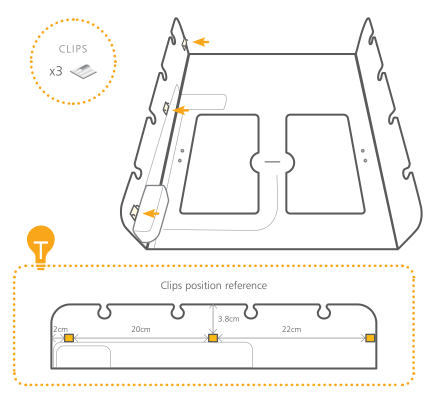
## 2. Place the sticker and velcro on the bottom of the box



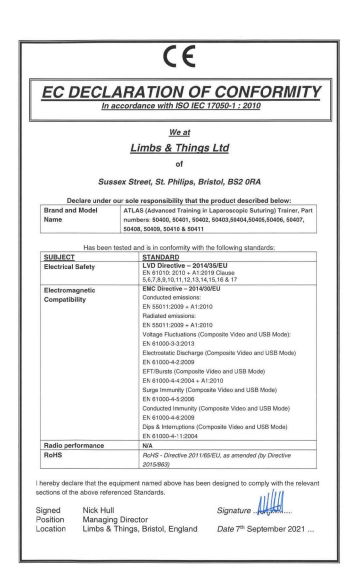
## USE THE WET METHOD

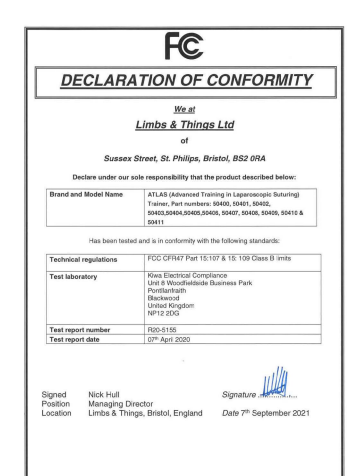
- To make thing easier you can use a fine water mist to position the sticker:
- Fill a spray bottle with tap water
- After cleaning your surface area, hold the bottle about 12 inches away and spray 2 3 times, ensuring a light and even 'mist' is applied
  - Apply the sticker while the area is still wet as this will keep it from adhering immediately and give you time to reposition if necessary
- Use a squeegee or plastic card to scrape the surface of the sticker running carefully to the edge to remove any air bubbles

## 3. Attach the clips to the inside of the top of the box









<b>UK</b> <u>Limbs &amp; Things Ltd</u> <u>DECLARATION OF CONFORMITY</u> In accordance with UK Government Guidance <u>We at</u>			
		Limbs & Things Ltd	
		of	
Sussex Street, St. Philips, Bristol, BS2 0RA			
	sole responsibility that the product described below:		
Brand and Model Name	ATLAS (Advanced Training in Laparoscopic Suturing) Trainer, Part numbers: 50400, 50401, 50402, 50403,50404,50405,50406,		
	50407, 50408, 50409, 50410 & 50411		
SUBJECT Electrical Safety Electromagnetic Compatibility	edd and is in conformity with the following standards:   STANDARD   Electrical Equipment (Safety) Regulations 2016   B5 EN 61010: 2010 + A1:2019 Clause   5.6.7.8.9.10,11,12,13,14,15,16 & 17   Electromagnetic Compatibility Regulations 2016   Conducted emissions:   B5 EN 55011:2009 + A1:2010   Radiated emissions:   B5 EN 55011:2009 + A1:2010   Voltage Fluctuations (Composite Video and USB Mode):   B5 EN 61000-4-3:2009   Electrostatic Discharge (Composite Video and USB Mode)   B5 EN 61000-4-2:2009   EFT/Bursts (Composite Video and USB Mode)   B5 EN 61000-4-2:2009   EFT/Bursts (Composite Video and USB Mode)   B5 EN 61000-4-2:2009   EFT/Bursts (Composite Video and USB Mode)   B5 EN 61000-4-2:2009   EFT/Bursts (Composite Video and USB Mode)   B5 EN 61000-4-6:2009   Conducted Immunity (Composite Video and USB Mode)   B5 EN 61000-4-5:2006   Conducted Immunity (Composite Video and USB Mode)   B5 EN 61000-4-6:2009   Dips & Interruptions (Composite Video and USB Mode)		
	BS EN 61000-4-11:2004		
Radio performance	N/A		
RoHS	The Restriction of the use of certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012		
sections of the above referenced Signed Nick Hull Position Managing D	ont named above has been designed to comply with the relevant Standards.		



Part No: 965-513

lssue 02 - July 2022 © 2022 Limbs & Things