Racewood Dressage Simulator Saddle Sensor Set Up Guide

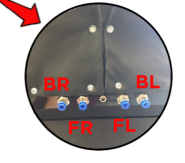


Please ensure that you read the entire document and familiarise yourself with the parts before adjusting the saddle airbags

The saddle sensors are split into 4 airbags. Front left and right (FL, FR) and back left and right (BL, BR).

Each airbag is linked by a pipe to a connector located on the chest of the horse. As you face the horse's chest the front pipes are the inner two connections and the back are the outer two.





Select dressage instruction screen on the simulator

There should be an equal pressure of air in both front airbags and both back airbags.

The front and back do not need to be equal. It is worth noting that the addition of a saddle may cause the weight to be distributed towards the back.

Adjusting the saddle sensors

To inflate

Insert the black pipe into the appropriate connecting point. you need to push it in as far as it will go.

To deflate

Insert the short black tube into the connecting point, ensuring a secure connection is made so that air can escape.

Removing the pipe

Push the outer edge of the blue connecting point down with one hand as you carefully remove the pipe with the other, do not pull the pipe out without releasing it using this method.

It is important that you remove the saddle at the end of every day and check the air bag values at the start of every session. Become familiar with these steps so that you can adjust the saddle sensors regularly.







MADE IN BRITAIN

Registered Office 15a Park Road Tarporley Cheshire Registered In England and Wales number 2901930. VAT No. GB 666 5574 91