Realplate+ with Wahoo Kickr Core

- 1. Place the Kickr Core onto the Realplate roughly central for now.
- 2. For ease, you may want to remove pressure from the tubes and slide them out. You can slide them back in when the trainer and bike are clamped down.
- 3. Using the supplied clamps, secure the rear arms of your Core. Adjust the position of the trainer with the bike attached so the centre of the Bottom Bracket is running along the centre line of the Realplate+ then tighten the clamps. Ensure you fit the clamps as per the diagram above.
- 4. Once you are happy, position the supplied air bladders & adjust the air in the 2 bladders using a schradar valve DO NOT over inflate as the bladder may burst. (max pressure 6psi). Use the level to ensure bike is upright.
- 5. Ride.....

Important information regarding the air bladders

Your Rocker Plate is delivered with just enough air in the bladders for transport so please follow these simple instructions before use:

set up the bike and trainer so the centre of the bottom bracket is along the centre line of the Rocker Plate

Add a little air in each bladder - you may need to add a little more in the left bladder to compensate for the additional weight of the trainer's flywheel One you have added air get on the bike and see how the rocking motion feels. Repeat the step above until you have the right feel and you and the bike are level. Over time you may need to add a little air as its released under training Remember, the idea is to have a full rocking motion so don't be tempted to add too much air. You want the Rocker Plate to move as much as possible. This WILL take some getting used to but please bear with it, soon you will love the feel. Also, please do not worry about PSI and pressure gauges, the bladders will inflate to over 6PSI but if you are getting anywhere close to that pressure, the Rocker Plate will be almost static and have little or no movement.

