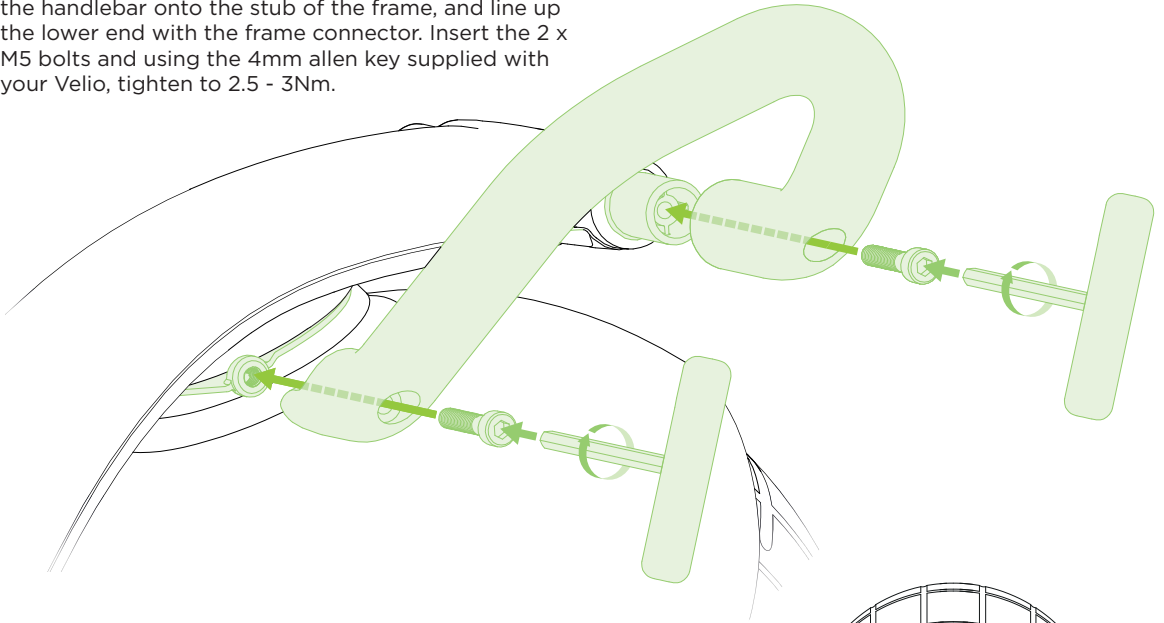


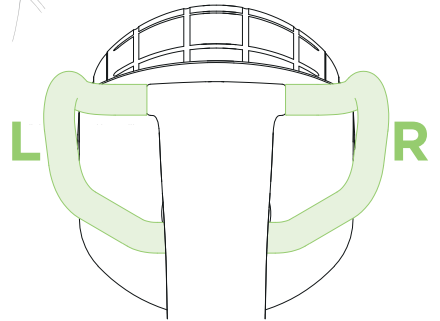


The booster handlebar kit is designed to enhance control and positioning for all body geometry types. Following installation, the rider can hold the bar in multiple positions.

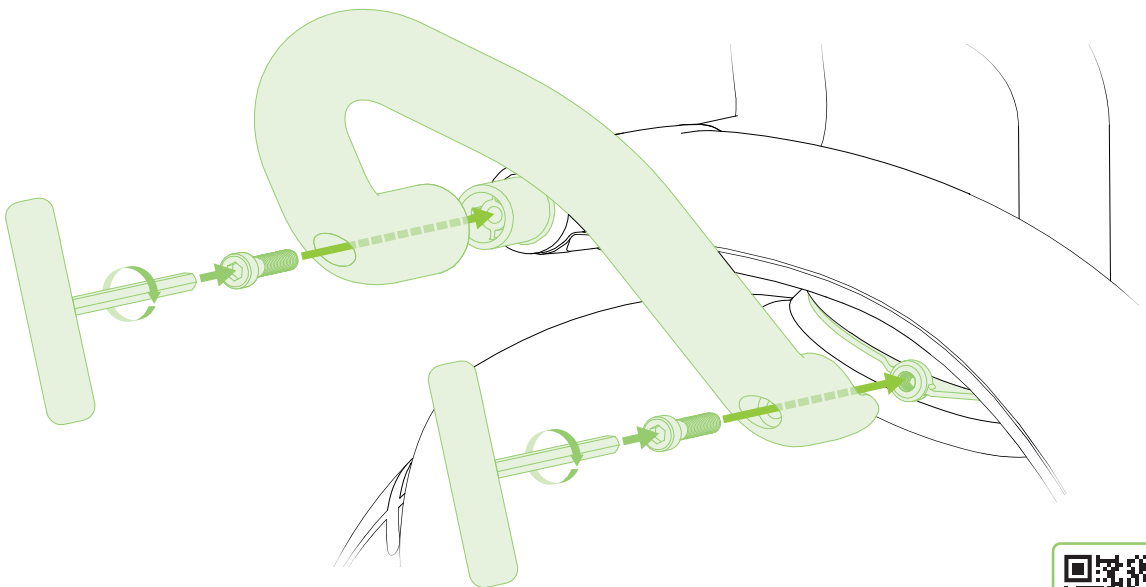
- 1** The booster handlebars are specific to each side. Slide the handlebar onto the stub of the frame, and line up the lower end with the frame connector. Insert the 2 x M5 bolts and using the 4mm allen key supplied with your Velio, tighten to 2.5 - 3Nm.



- 2** For the opposite side, repeat the steps above, making sure to tighten the bolts to the recommended 2.5-3Nm using the 4mm allen key supplied.



PERIODICALLY CHECK THAT THE BOLTS ARE SECURELY FASTENED.



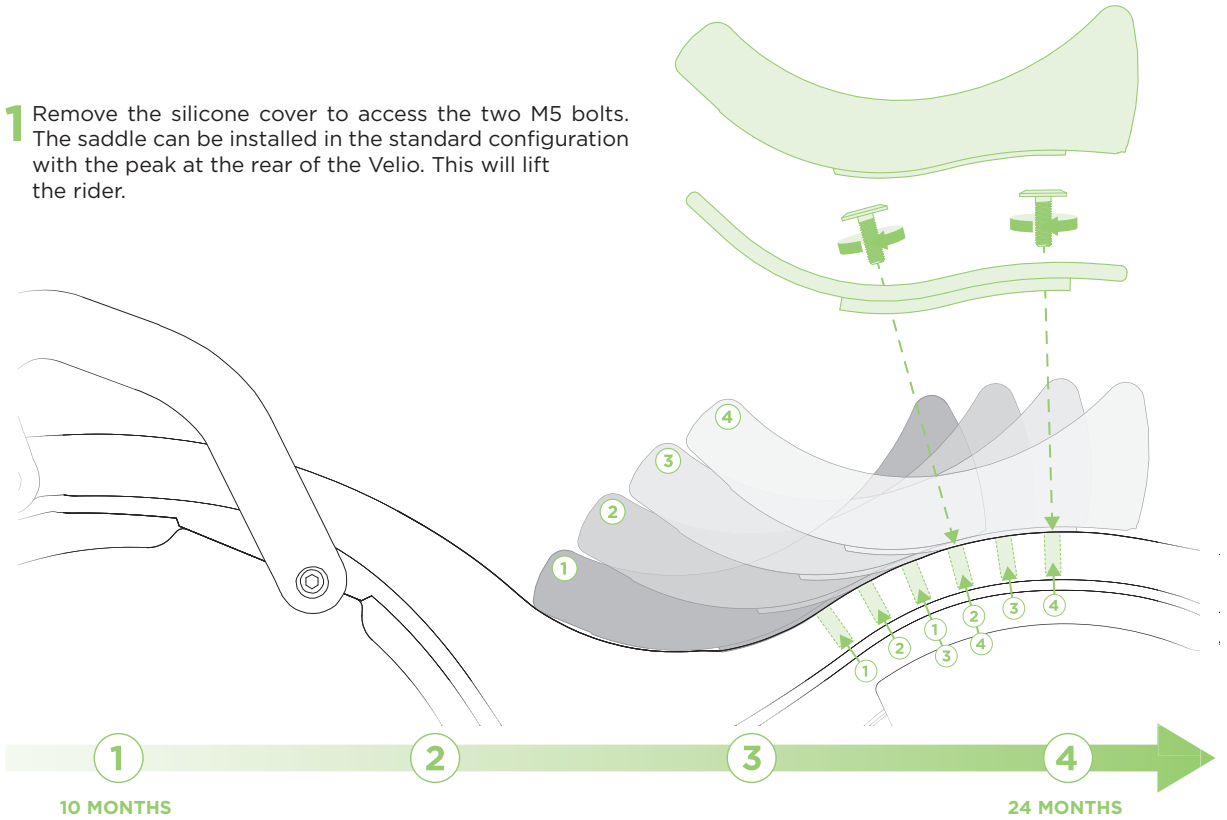
SCAN ME

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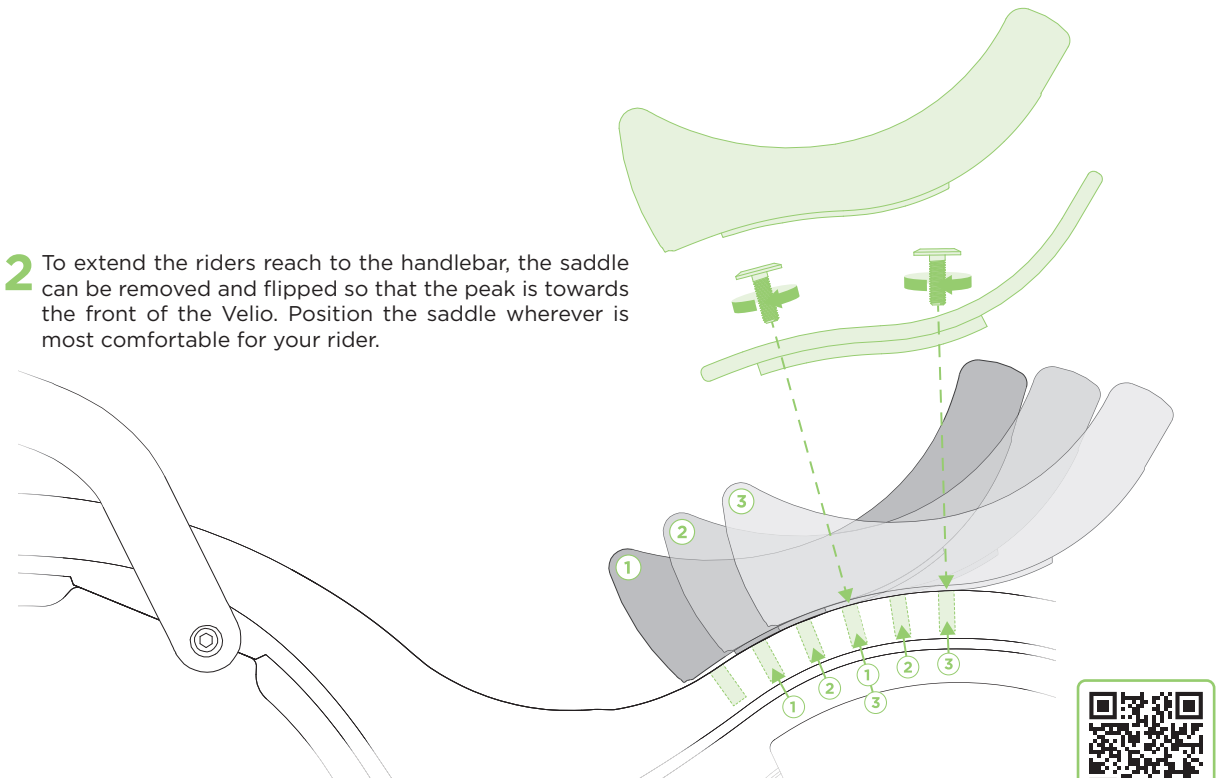


The booster saddle kit is designed to lift the rider and extend the usable life of the Velio. Use the number scale below as a guide to find the optimum saddle position for your child.

- 1** Remove the silicone cover to access the two M5 bolts. The saddle can be installed in the standard configuration with the peak at the rear of the Velio. This will lift the rider.



- 2** To extend the riders reach to the handlebar, the saddle can be removed and flipped so that the peak is towards the front of the Velio. Position the saddle wherever is most comfortable for your rider.



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