

Note:

Instructions:

- Do NOT over tighten, when the screw feels tight stop screwing, as this can cause the thread to be damaged and a loose fit.
- You can measure from the centre of the fins for spacing or using one edge eg. left hand side as long as you keep the same side throughout measuring as the fins are 10mm thick.
- -We recommend sticking the fins on with double sided tape before installation with screws to ensure the spacing and alignment is correct.
- You can use either the included self tapping screws or M3 bolts nuts and washers to install your fins, if using bolts use locking nuts or a thread locking compound to ensure that vibrations won't loosen the bolts.
- 1. Start with fin AR and measure 215mm from the centre of the bumper aligning with the left hand side of the fin as demonstrated in the diagram above. Use double sided tape to help align fin in correct position.
- 2. Screw the fin into the bum per using the provided screws. We recommend screwing one screw in first and checking the fin for straightness from a distance before attaching the other screws.
- 3. Measure 150mm from the left hand side of fin AR and place fin BR using double sided tape.
- 4. Measure another 150mm from the left hand side of BR to position CR correctly. Once desired spacing and straightness is achieved screw the fins in the same way as before.
- 5. Take fins AL, BL, & CL and repeat the same steps as before to ensure the spacing is correct and screw the fins into the bumper.
- 5. Ensure screws are tight but not overtight and admire your work!