

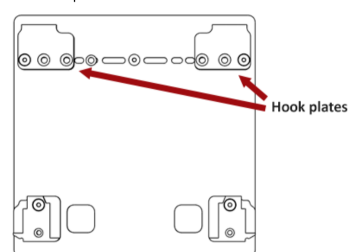
The QRMin System is designed for rapid mount and dismount of Rudder Pedals and Racing Pedals to and from your rig

Before fitting the QRMinSteel CSL Quick Release Plate Kit to your Fanatec CSL Pedals

The kit comes partially assembled with the QR Plates installed in each corner in the correct orientation for testing, shipping and reference.



You will need to remove some of the fixings to install your pedals if you have the Accelerator and/or Clutch in the outermost position.



Looking from the underside, the arrangement of the plates is shown here (left) for reference.

The rear is at the top of the picture.

IMPORTANT: Each QR Plate and Hook Plate requires 2x sets of fixings.

If your pedals positions <u>are NOT</u> using the outermost positions, then you can skip to **Step 3**.

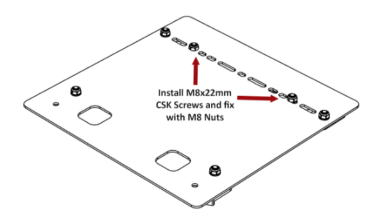
In this example we are using 3 pedals equally spaced.

Prepare your QRMinSteel CSL QR Plate Kit

1. Install 2 of the spare M8x22mm Screws into the positions shown and fix through the hook plates with M8 Nuts. Tighten these up well, but not to the extreme.

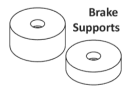
IMPORTANT: DO NOT add washers as these will conflict with the pedals.

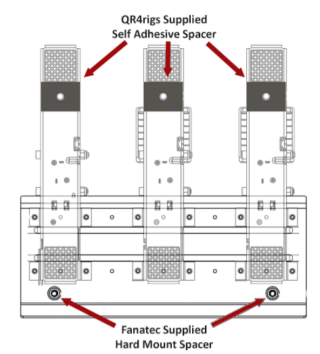
Remove the two outermost M8x22mm
 Screws, Washers and Nuts from the Rear
 Hook Plates, the 2 Screws and Nuts you just installed will hold the Hook Plates in position until you install your pedals.

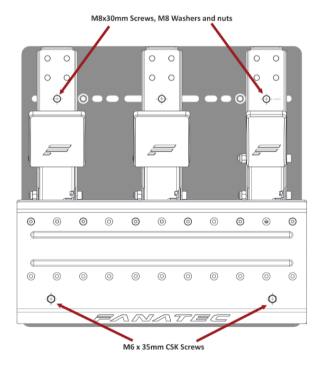


Fitting the QRMinSteel CSL Quick Release Plate Kit to your Fanatec CSL Pedals

- 3. Turn your Fanatec CSL Pedals upside down.
- 4. Peel the backing off the self-adhesive tape that is applied to the 3 rear spacers supplied in the fixing kit and fit them to the bottom of each pedal as shown in the picture right.
- Put the Fanatec supplied Hard Mount Spacers for the front fixings over the M6 Threaded Posts on the Heel Plate as shown in the <u>Fanatec CSL Pedal Manual</u> on page 3
- 6. Place the CSL Pedal assembly onto the QRMinSteel Plate.
- 7. Fit two M6x35mm CSK screws through the front most holes in the QR Plates and the Steel plate and screw them into the M6 threaded holes in the Heel Plate of the CSL Assembly. Ensure the Hard Mount Spacers are still in position.
- 8. Fit two M8x30mm Countersunk screws through the rear Hook Plates and Steel Plate and then through the Accelerator and Clutch Pedal and secure in place loosely with M8 Washers and Nuts. We will tighten them up later.
- 9. In the Fixing Kit, you will find 2 Brake Support pieces. If you have a central Catch Plate installed from QRMin Kit x2, or x6, you may need to use the short one to avoid conflicts with the rear Catch Plate, otherwise use the tall Brake Support.







- 10. Fit a M8x30mm CSK Screw through the Brake Support and then through the Steel Plate and Brake Pedal and secure in place loosely with M8 Washer and Nut. We will tighten it up later.
- 11. Square up your pedal assembly and tighten all 5 sets of fixings well, but not to the extreme.

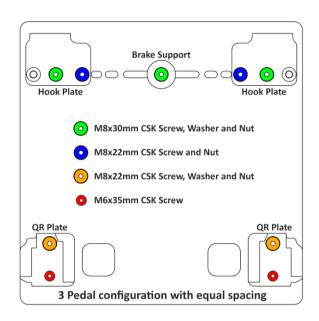
Refer to the Appendix for more examples of fitment and further reference.

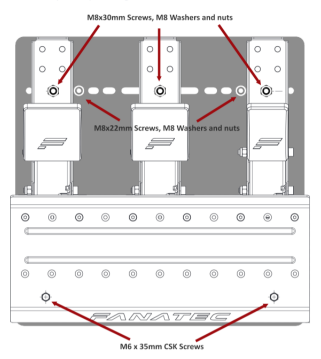
There are spare fixings to enable you to fit your pedals in multiple configurations.

Appendix

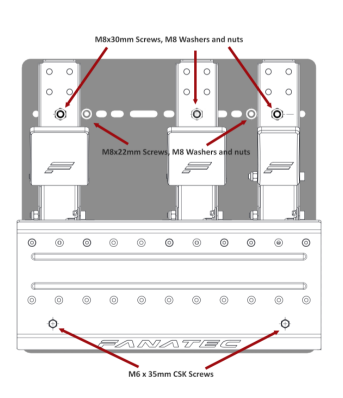
IMPORTANT: The QR and Hook plates MUST be fixed in the positions shown below, regardless of where you position your pedals, although the fixings will vary depending on your pedal configuration.

Standard 3 Pedal Configuration with equal spacing





Staggered 3 Pedal configuration



2 Pedal configuration

