



Quick Release Mounts **for** Sim Rigs

QR4rigs®

Change your rig in seconds, spend more time in the game!

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

Note: you will need a QRMin Base Plate x4 or x5 Kit to use this Kit

Fitting the QRMin Fanatec CSP Quick Release Plate Kit to your Fanatec CSP v3/v3i Pedals

- Remove the 3 screws holding the heel plate in place, then remove the heel plate itself. This will allow you access to the top side of the front feet.
- Flip over the pedal set so you can see the underside of the base.
- You will need to remove the (self-adhesive) rubber scratch pads from each of the 4 feet. This is easily achieved by warming them gently with a hairdryer or low powered heat gun. They should easily peel off. You can reapply them to any part of the base of the pedals underneath (aside from where the QR Plates fit) for safe keeping in case you need to use them at another time or revert them to stock.



Figure 1- Remove heel plate

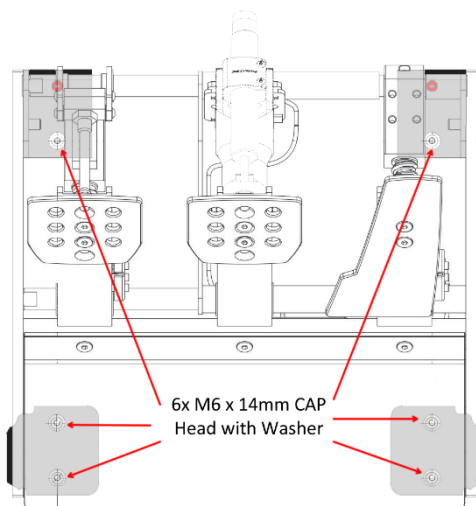


Figure 2 - Looking from the top

- Locate the M5 CAP heads (that are already installed in the hook plates shown in red) in the rear most holes on the rear feet and loosely fix in place through the pedal set with 1x M6x14mm CAP screws (with washers) each side. *If you have the v3i or a damper installed on the accelerator pedal, you may need to remove this temporarily to access the screw hole ([Manual Here](#))*

- Line up the QR plates as shown on the left, noting the orientation and loosely fix in place with 2x M6x14mm CAP screws (with washers) for each side through the pedal set holes into the QR

Plates.

- Mount to the QRMin Base Quick Release Plate Kit x4 or x5 already fitted on your rig, then tighten the M6 CAP screws in place. Test for Quick Release action and adjust as necessary.

DO NOT OVERTIGHTEN the screws, to the pinch and 1/16th of a turn is sufficient.

- Replace the heel plate (*and refit accelerator pedal/damper kit if removed*).

If you require further support, please use the [contact form on our website](#), or email us directly support@qr4rigs.com, we will be more than happy to help you.