QR2 LINK I MANUAL

Precision CNC machined from a single block of aluminum alloy

Surface sandblasted and undergoes anodization treatment

Compatible with Fanatec QR2 Base-Side (Type-M) and Fanatec QR2 Base-Side (Type-C)



Notes



- Please read the user guide manual completely before installing or operating the racing wheel.
- When connecting the racing wheel to the base, make sure that it is firmly attached before turning off the power.
- Any modifications, disassemble, tampering, changes or unauthorized uses of the product will void the warranty.
- The product should not be used in wet or liquid environments and should be kept away from high temperatures, low temperatures, and direct sunlight.
- · This product is designed for simulation use only.
- Leoxz is responsible for revising and explaining this manual, and reserves the right to make changes
 or corrections to the information and explanation provided without prior notice and without any
 responsibility.



What's included

- QR2 Link Wheel-Side
- 6 x M5x10 hex bolts
- 6 x M5x9 washer
- 1 x Allen key 4 mm

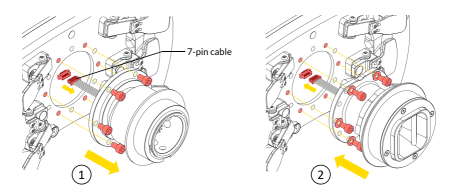
Wheel Bases Compatibility

- Podium Wheel Base DD1 (after QR2 upgrade)
- · Podium Wheel Base DD2 (after QR2 upgrade)
- Podium Racing Wheel F1® (after QR2 upgrade)
- CSL DD (with QR2 upgrade)
- · Gran Turismo DD Pro (with QR2 upgrade)

QR Installation



Loosen the six bolts of QR1 using the 4mm Allen key included in the packaging, and disconnect the 7-pin cable interface. Subsequently, connect the QR2 Link cable to the steering wheel and install six bolts and washers. Please be particularly careful when handling the 7-pin cable disconnect and connection to prevent interface damage. The maximum torque for the bolts should not exceed 2.5 Nm.



Note: The length of the bolt that extends into the steering wheel should not exceed 6mm, it is recommended to use M5X10 bolts. Using bolts that are too long may cause interference between the bolts and the PCB.



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