



AEROPORT

DI2 RS910 ADAPTER



AEROPORT ADAPTER+JUNCTION BOX+RUBBER CAP



JUNCTION BOX: REAR VIEW

The Aeroport RS910 adaptor offers the capability to tidy up Di2 routing on Tri/TT bikes along with improving access for the adjustment and charging.

Performance

The Aeroport RS910 adaptor fits the BTR2 internal battery and Aeroport RS910 bar end junction into the rear of a set of aluminium aerobar extensions.

This makes battery placement and cable routing through the frame easier and more secure. As well as avoiding the need for an unsightly mess of cables as typically seen with an EW junction box, or the inconvenience of hiding the junction box in the stem or frame.

Compatibility

The adaptor is only compatible with 22.2mm OD aluminium extensions at this stage, with an ID of 19.4mm.

It is designed to fit the following Di2 parts:

RS910 Junction box
BTR2 Internal battery
SD50 cables

Di2 parts are not included with the adaptor.

Note that the adaptor will not fit in an aerobar like the Profile Design Aeria Evo as the rear of the extension is not accessible.

Tech Guide

Location	Bolt Size	Torque
Basebar mount	M3x8mm	1.5Nm (13 inlbf)

Summary

The Aeroport RS910 adaptor is ideal for any Triathlete or Time Trialist who is searching for a clean, aerodynamic cockpit setup but still wishes to be able to easily access the Di2 controls



ended to take
subject to change
once final product is introduced into the market. All retailer and consumer warnings and
instructions for the installation and use of this and all other Profile Design products are
located here www.profile-design.com/inst