



Recommended Di2 Components For Wisent Cockpit 1x11s Setup

We recommend the following Di2 components for 1x11s setup. But there are several other components and combinations possible. If you have questions, please contact us direct. We will help.

Di2 battery inside Wisent handlebar

Wisent Cockpit:	Wisent Riser Bar or Wisent Flat Bar with one Twist Shifter. Twist Shifter has electric wire, which can plug in Junction A (or Junction SM-JC41 for single wire Wisent Cockpit).
Rear derailleur :	Shimano XT Di2 RD-8050
Junction A:	Choose one of the following Junction A boxes: Shimano Di2 Information Display SC-MT800 or Shimano Junction Box EW-RS910 ¹ or Shimano Junction Box SM-EW90-A ¹
Battery:	Shimano Di2 BT-DN110
Electric Wire:	Shimano EW-SD50 1x 250 mm (connection Battery to Junction A) 1x 600 mm – 950 mm. Measure from Junction A to rear derailleur to find out suitable wire length. Measurements will vary from frame to frame respectively frame size.

Single wire Wisent Cockpit

If you would like to have only one wire which leaves the Wisent handlebar, you could connect wires with Junction SM-JC41 inside the handlebar. In this case you would need 2x 150 mm wires (connection battery to Junction SM-JC41 and connection Junction SM-JC41 to Junction A).

Battery Mount:	Zirbel Fix Clip
Battery Charger:	Shimano SM-BCR2
PC Link	SM-PCE1 PC Interface or Battery Charger SM-BCR2 If you would like to connect to your PC in order to do custom performance settings, SM-PCE1 or battery charger SM-BCR2 are helpful. The Interface SM-PCE1 can connect direct in a component. The battery charger does not have e-Tube microchip, therefore SM-BCR2 plugs always in Junction A (needs e-Tube microchip from Junction A). But you could do settings via Smartphone or Tablet as well.



¹ If you would like to have wireless connection with Smartphone or Tablet, Di2 wireless unit EW-WU111 is needed. Information Display SC-MT800 has capability for Smartphone or Tablet connection and does not need EW-WU111.