1. On the [24A] connector, cut PK/W wire - pin #9, before the joint and connect the handle bar side to ground. Insulate the remaining wire. Note: Double check that the handle bar side is grounded and not the other side. 99% of technical calls is the result of the wrong pk/w wire side is grounded.

2. On the [27B] connector, splice PK/W - pin #3 and GN/BE - pin #23 together with a 47 ohm resistor inline. Splice GY/W - pin #4 and GY/GN together with a 150 ohm resistor inline. Splice V/BK - pin #5 and BN/BK - pin #8 together with a 1k resistor inline. Connect all remaining ends of resistors together and connect to SWC input wire of interface.

3. Connect BN/W - pin #6 to ground with a 560 ohm resistor inline.