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Quantum 2.0

How to Wire & Service Split and Full Arrow Bar

Let's talk about how to wire in service the 2 Arrow Sticks that are part of the Quantum Family Series. Wiring your Arrow Boards is as consistent as wiring both the inner light bars and the stick lights. They both share the identical harness power and ground your 2 wires for your data and your USB module for programming and your 10 programmable modes. To wire it up, you first have to program your bar by connecting the module to your computer. Once my bar is plugged in, I can then configure it to any color setup. In this case, I have it programmed as Amber White. I'll then choose the input I wish to program in this case, I'll start with Input 10. I'll select that as a front flashing my pattern and my brightness level. I'll then select the module and what color I wish to illuminate. I can have one color, or both colors illuminate. Depending on what I select. I can then program another input as a flood mode. In this case, I only wish to have a few modules illuminated. I can program one more input to turn signal, set my brightness level and the color and module location. I can then program my device. I'll then activate live mode to see that function I have flashing, and then put 10 based on my configuration. I have my rear reverse lights or work lights, and then I have my turn signal on Input 12. Now of course, the turn signal is gonna flash based on your vehicle's turn signal speed, but when applying power to that input, it'll be steady-on.