



6320 E Stassney Ln. Phone / 1.800.615.8350  
Austin, TX 78744 Email / [sales@feniex.com](mailto:sales@feniex.com)



## Quantum 2.0

### What Comes With the Pillar & Spoiler Mount

The spoiler and pillar mounts are both vehicle specific products for the Tahoe and the Explorer. Let's talk about what comes with those packages. Since these products are both similar and identical in terms of how they're wired and installed. I'm going to use the spoiler mount as the example for today's video. When the spoiler mounts and pillar mounts are shipped to you, they're shipped in this configuration. The lights themselves are already pre-mounted and installed on the actual fixture. The wiring is also pre-installed. You have four feet of cabling that goes from the module to the controller, and eight feet of cabling that goes from the controller to your respective switch box. The harness comes with 10 modes. However, if you want additional modes, you can buy an expansion module. We'll talk about that in the next video. Every product, of course, is pre-packed in a box similar to this. And on that box is a PUID and a QR code. That QR code is used to configure and upgrade the bar from Single, Dual, Tri, Quad, and also Quint capabilities. Now, one of the most important things that comes with this bar is your programming USB module that's already pre-installed at the end of your harness. We'll talk about programming and configuring this bar in another video. And of course, what's really important is your mounting hardware, which includes some screws and your 3M adhesive. So, recapping what comes with the spoiler or pillar mounts. The mounts themselves with the modules pre-installed your wiring from module to controller, which is four feet. Your harness, which is eight feet from controller to switch panel, and of course your 10x controller, which is mounted inside the vehicle. And of course, the converter, which is sold separately, which gives you additional inputs. And that wraps up what comes with the spoiler and pillar mounts.