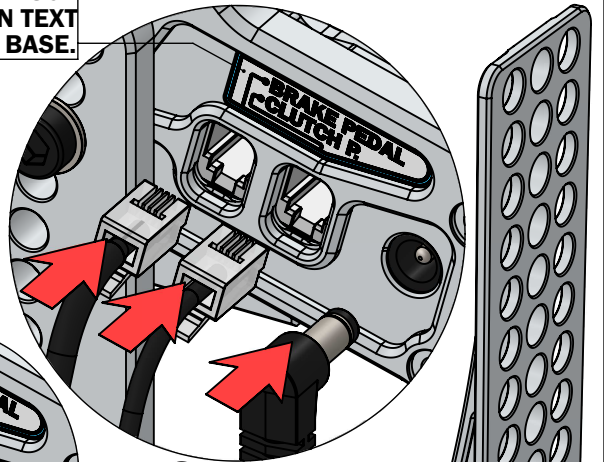


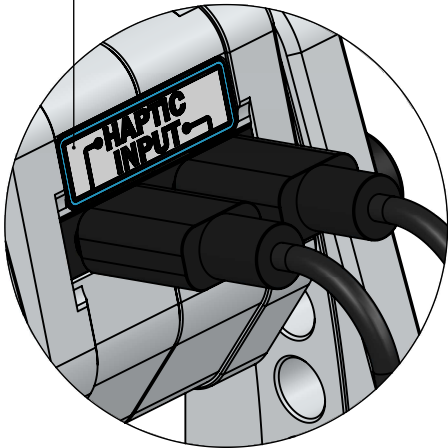
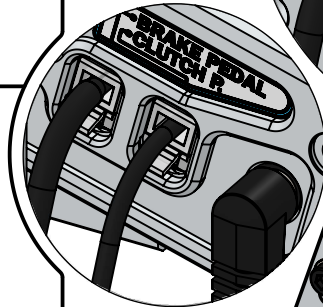
The load cell on the brake pedal is a very sensible sensor. Industrial Direct Drive motors, on steering or in motion systems in specific situations could cause EMI on the brake pedal signal. The sign of an EMI is random vibration or spikes on the pedal output. If pedal is mounted on a metal baseplate probably there will be no EMI. In spite of this, if there is still an EMI, the solution is to connect the supplied ground wire to the pedal.

Please note grounding wire is included only for maximum safety. If there is no EMI issue then grounding wire is unnecessary!

**FOLLOW THE PLUG IDENTIFICATION TEXT ON THE PEDAL BASE.**



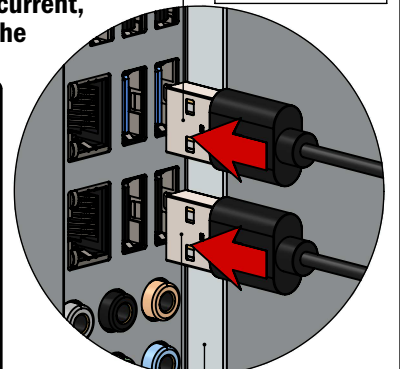
**FOLLOW THE PLUG IDENTIFICATION TEXT ON THE PEDAL BASE.**



**Important!!!**

The USB cable of the pedal Haptic controller must be connected to the high-current USB port of the PC! These ports are marked in red, yellow or blue. If you notice any disconnections, plug it into a powered USB hub. SimDash displays consumes a lot of current, never connect them to the same power source.

**PEDAL HAPTIC USB CABLE**



**PEDAL INPUT USB CABLE**

**SIMULATOR COMPUTER**

