

ATTENTION

The 3-Way CAN cable that comes standard with the 20-Circuit Harness Kit may include power and ground wires in both legs of the harness. Ground is black. Power is red. Depending on the date you purchased your kit, you may or may not have power and ground wires in both legs of your CAN cable. Depending on your kit, you may have one or two red power wires in your CAN harness. Newer kits will only have power and ground in one leg of the CAN cable.

Before you power your system for the first time, you must check your CAN cable to see if you have power and ground wires in both legs of the cable. If you do, cut the power and ground wires in one of the legs of your CAN harness. You should only have power and ground in one leg of the CAN cable. We included these red and black wires on both ends of the cable to give you the option of which side to run between your cells for your convenience.

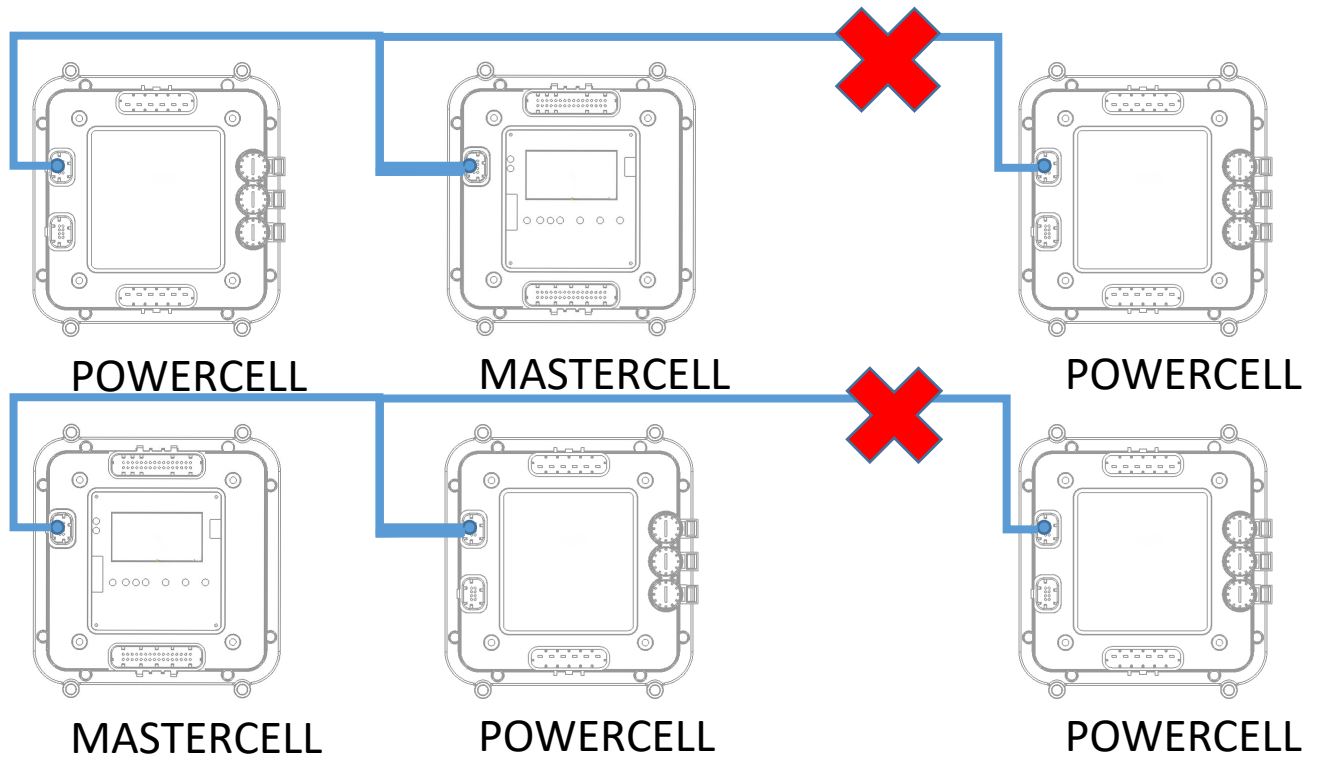
If you have your MASTERCELL on one end of the cable with a POWERCELL in the middle and one POWERCELL at the other end, you must cut the red and black wires between the two POWERCELLS.

If you have the MASTERCELL on the middle connector of the cable with the two POWERCELLS on the ends, you need to cut the red and black wires between the MASTERCELL and the POWERCELL on the long leg of the CAN cable.

See the picture on the second page for clarity.

Be sure to cut these wires and protect them so they do not touch the chassis or each other.

Please contact our technical support team with questions. They can be reached at (847) 232-1991 or at sales@infinitybox.com.



X = Cut red and black wires in this leg