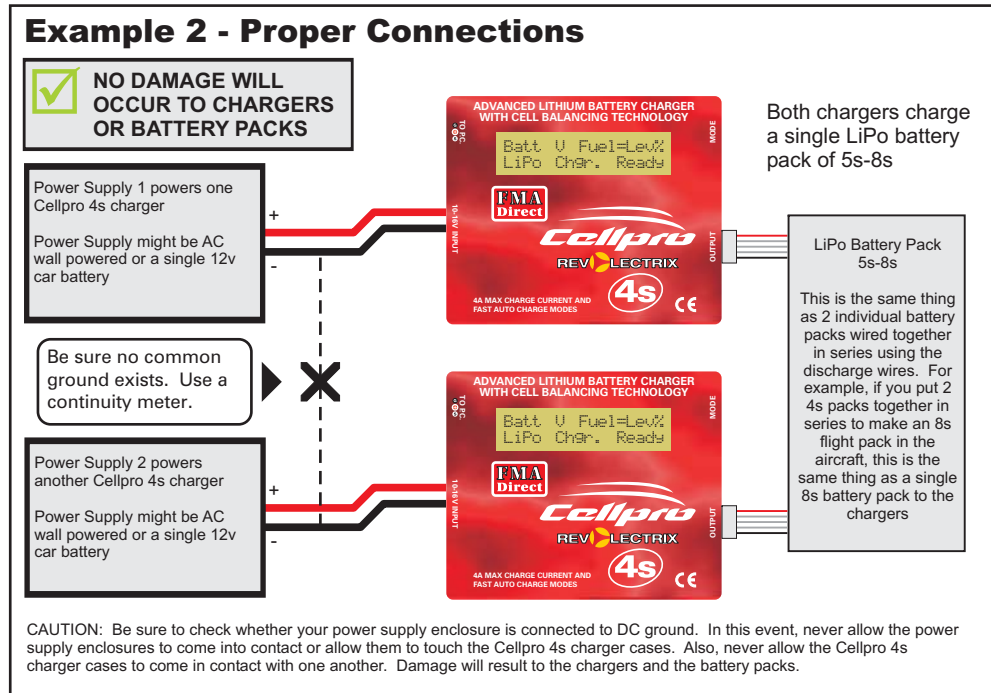
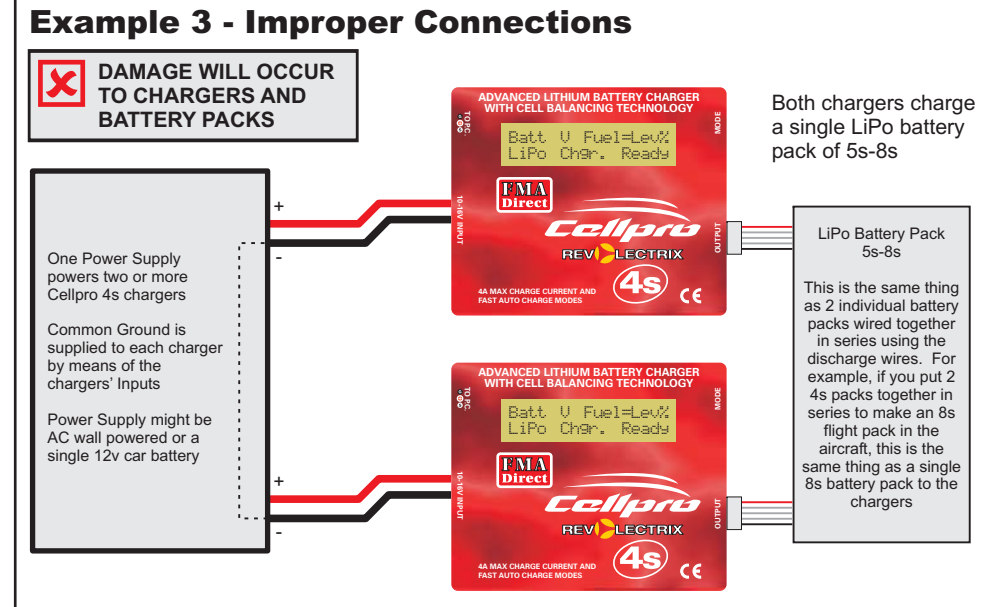
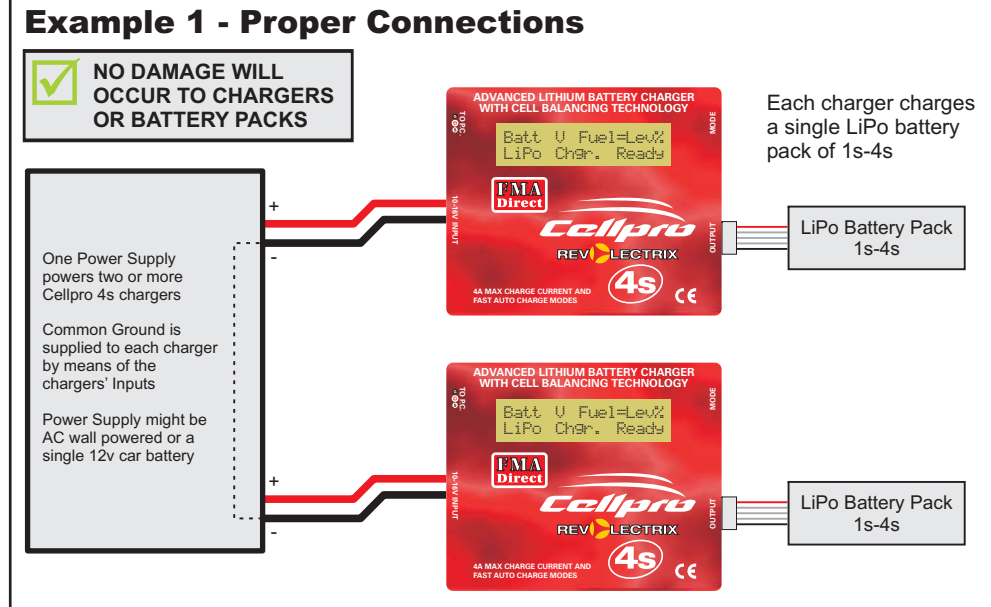


Connections at a Glance

Important Information about Connecting Cellpro 4s Chargers to Power Supplies and Battery Packs

Please read this sheet carefully to prevent the possibility of damaging your charger and/or batteries due to improper connections



CAUTION: Be sure to check whether your power supply enclosure is connected to DC ground. In this event, never allow the power supply enclosures to come into contact or allow them to touch the Cellpro 4s charger cases. Also, never allow the Cellpro 4s charger cases to come in contact with one another. Damage will result to the chargers and the battery packs.

Additional Important Information about Connections:

Use the following procedure for connecting the Cellpro 4s charger to a power supply:

- 1) Always connect the negative (black) power lead first
- 2) Always attempt a fast and solid connection when you connect the positive (red) power lead

CAUTIONS:

Never allow the discharge wires or any connector contacts from the battery pack to come into contact with any part of the Cellpro 4s charger enclosure. This will create a direct short between the battery pack ground and charger ground which are not the same thing. The charger will be damaged.

Never allow the enclosures of multiple chargers to come into contact with one another or with power supply enclosures.

If you use multiple power supplies, never allow the enclosures of the power supplies to come in contact with one another.

Always make sure the power supply is rated for the full power of the Cellpro 4s charger which is 10v (min), 12v (preferred), 50 watts.