

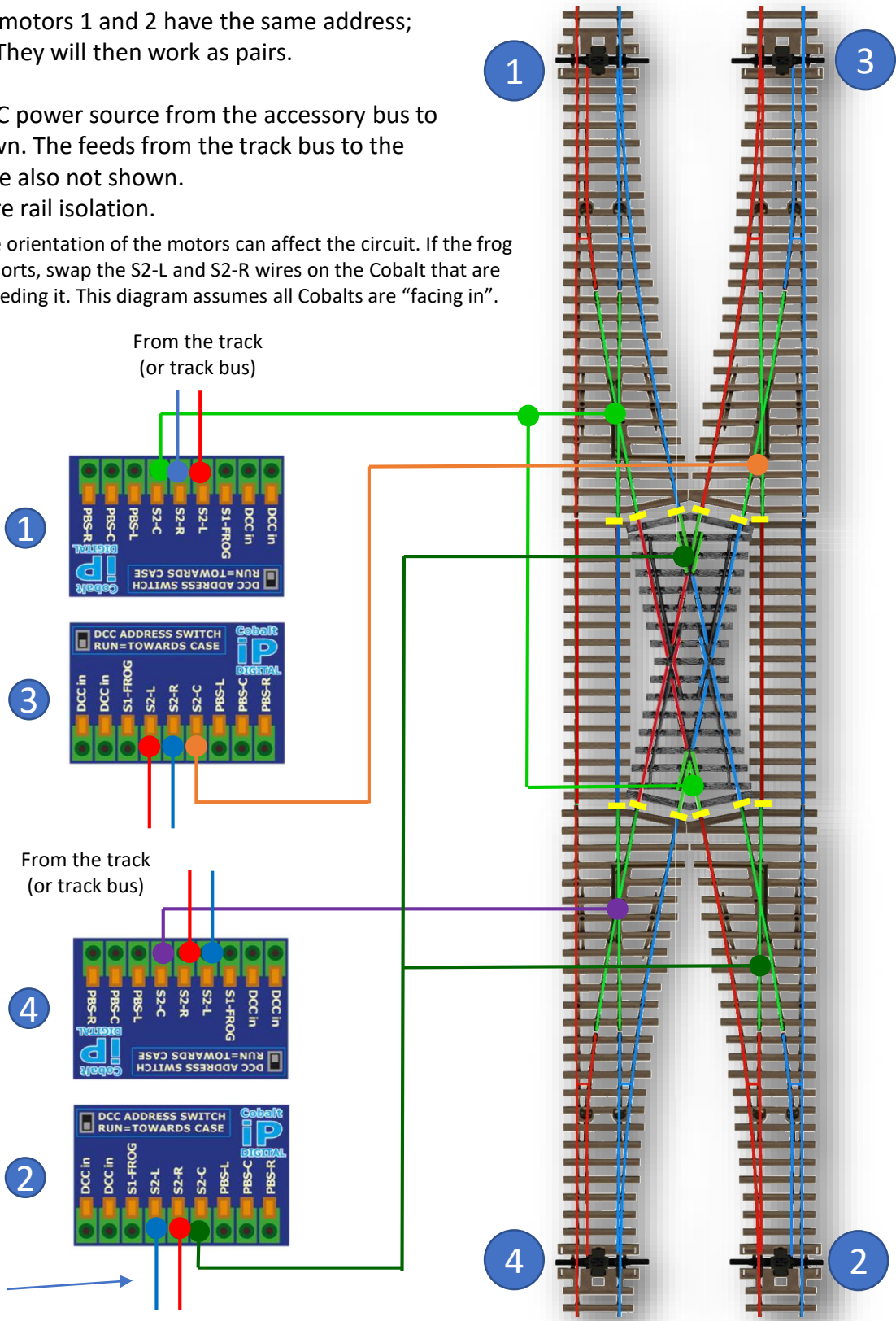


Cobalt iP Digital Scissors Frog Wiring from an Accessory Bus

We assume point motors 1 and 2 have the same address; similarly 3 and 4. They will then work as pairs.

For clarity, the DCC power source from the accessory bus to **DCC In** is not shown. The feeds from the track bus to the diamond tracks are also not shown. The yellow bars are rail isolation.

The orientation of the motors can affect the circuit. If the frog shorts, swap the S2-L and S2-R wires on the Cobalt that are feeding it. This diagram assumes all Cobalts are "facing in".



Originally drawn for Peter G