



DCC concepts

thinking outside the square



3-way and Cobalt iP Digitals from an Accessory bus

Tip 1: Difficult to avoid as shown here on a 3-way but orientation of the Cobalt will affect the wiring. If the point frog shorts, change the **S2-L** and **S2-R** wires over.

Tip 2: When wiring a 'cascade' of frogs i.e. a ladder of points, check the correct frog polarity on Frog #1 before wiring Frog #2 etc. If you don't and a frog is wired incorrectly, it will be difficult to identify!

