

LAYOUT

CONCEPTS

Reversing Loop With Cobalt iP Digital Motor & LM-iD Block Detectors & Cobalt Rex

Notes for setup:

Step 1 - Set the frog polarity - if it is the wrong way round reverse, the connection on the point motor, DCC In.

Step 2 - Set the correct LM-iD to move the point the correct way, reverse the connections in PBS-L & PBS-R.

Step 3 - Set the loop polarity, swap connections X1 and X2 if required - see middle right on the diagram.

General Note:
The reversing loop must be longer than the longest train to use it.

Make sure this distance leaves enough time for the point to change before the train reaches the point

■ = Track break

