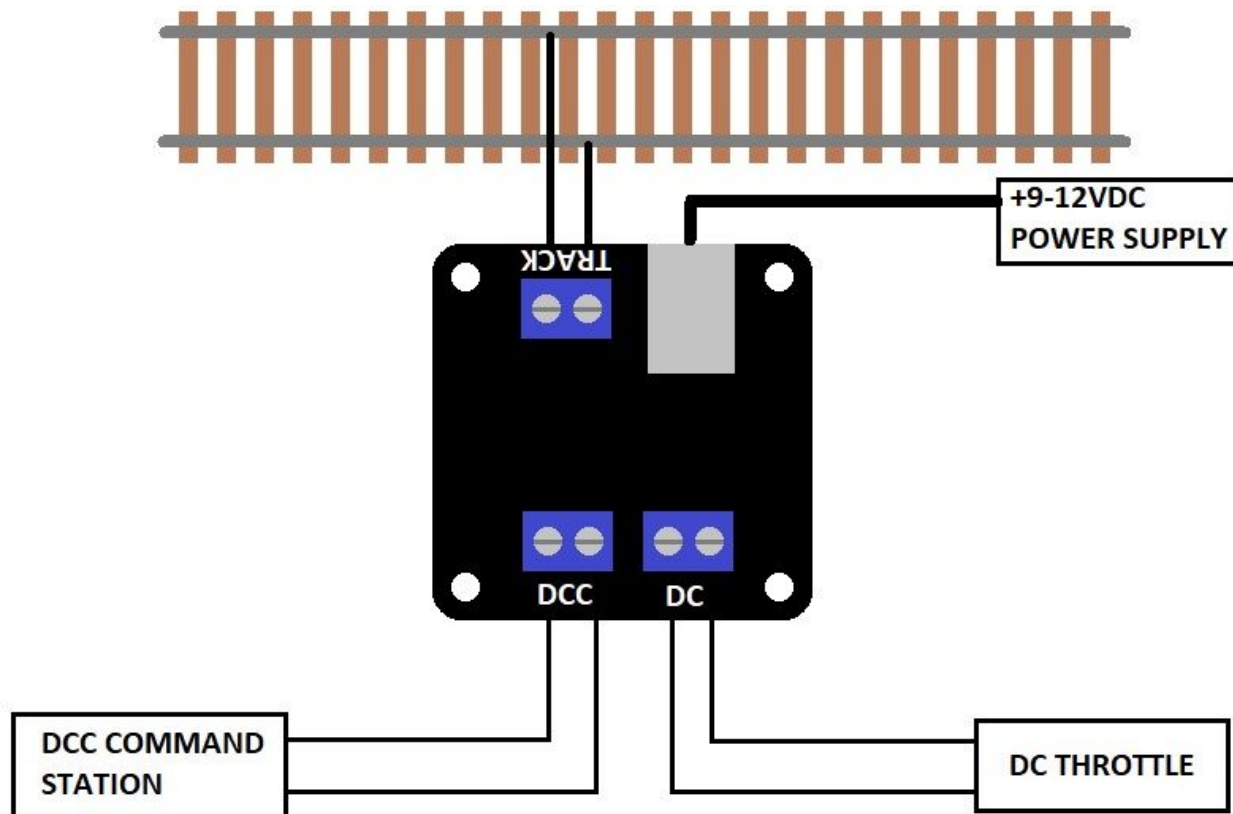




DC/DCC Switch Panel Wiring Guide

Wiring the DC/DCC Switch Panel is very simple and straightforward. You only need a small flat blade screwdriver and any tools to prepare the ends of your wires. We suggest using gauge strippers to avoid nicking the wire. As well as crimp on wire ferrules to prevent fraying and “bird-caging” of the wire strands.

See diagram below for the connections to and from each device:



- When connecting the DC Throttle, polarity may matter. If the trains are running in the opposite direction expected, swap the DC wires going to the panel.
- The +9-12VDC power jack is shown in gray on the diagram, it may be black on your actual shipped unit.