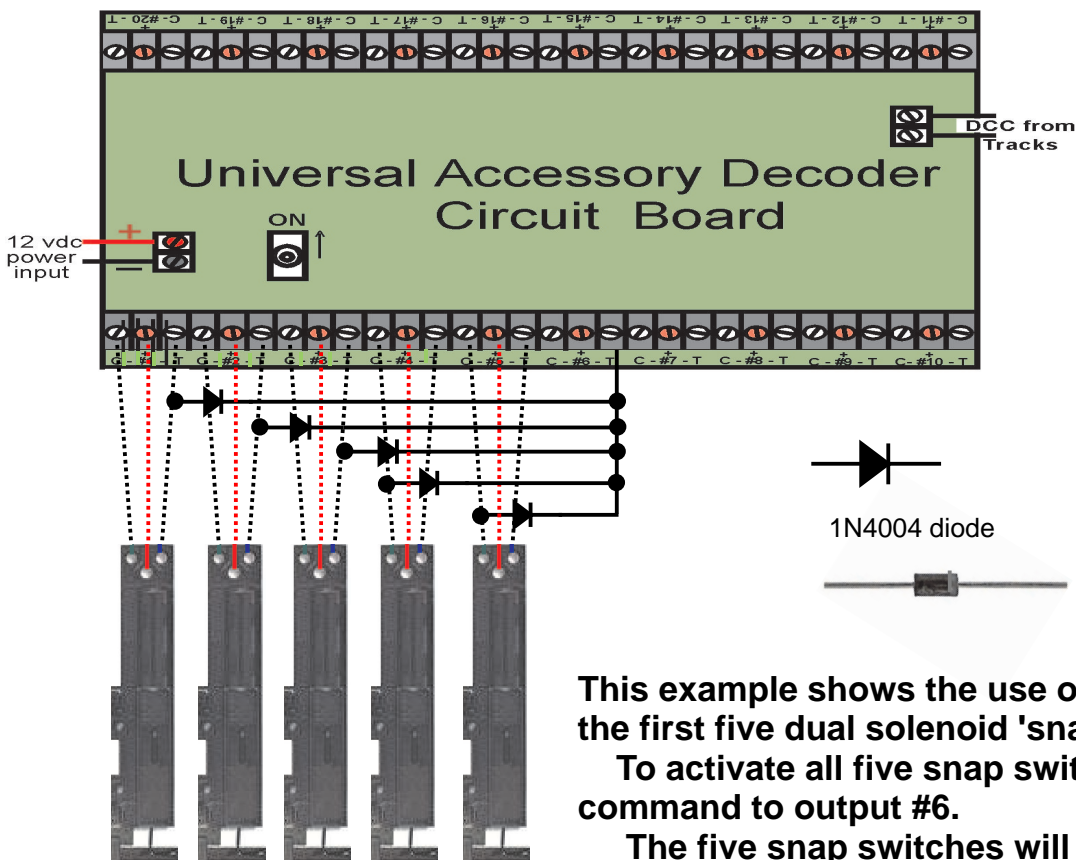


How to "CONSIST TRACK SWITCHES" using the Universal Accessory Decoder

Building a 'Ladder' of track switches



This example shows the use of output #6 to control the first five dual solenoid 'snap' type track switches. To activate all five snap switches, just send a 'throw' command to output #6.

The five snap switches will also respond to their throw and close commands independently.

Remember: since we are dealing with solenoid switches, all six outputs must be configured to be 'Pulsed mode' outputs.

Note that in the drawn example we have connected the first three diodes to the 'throw' connection and the next two diodes are connected to the 'close' connection. This is for explanation purposes only and you can choose which connection meets the demands of your specific consisted layout.