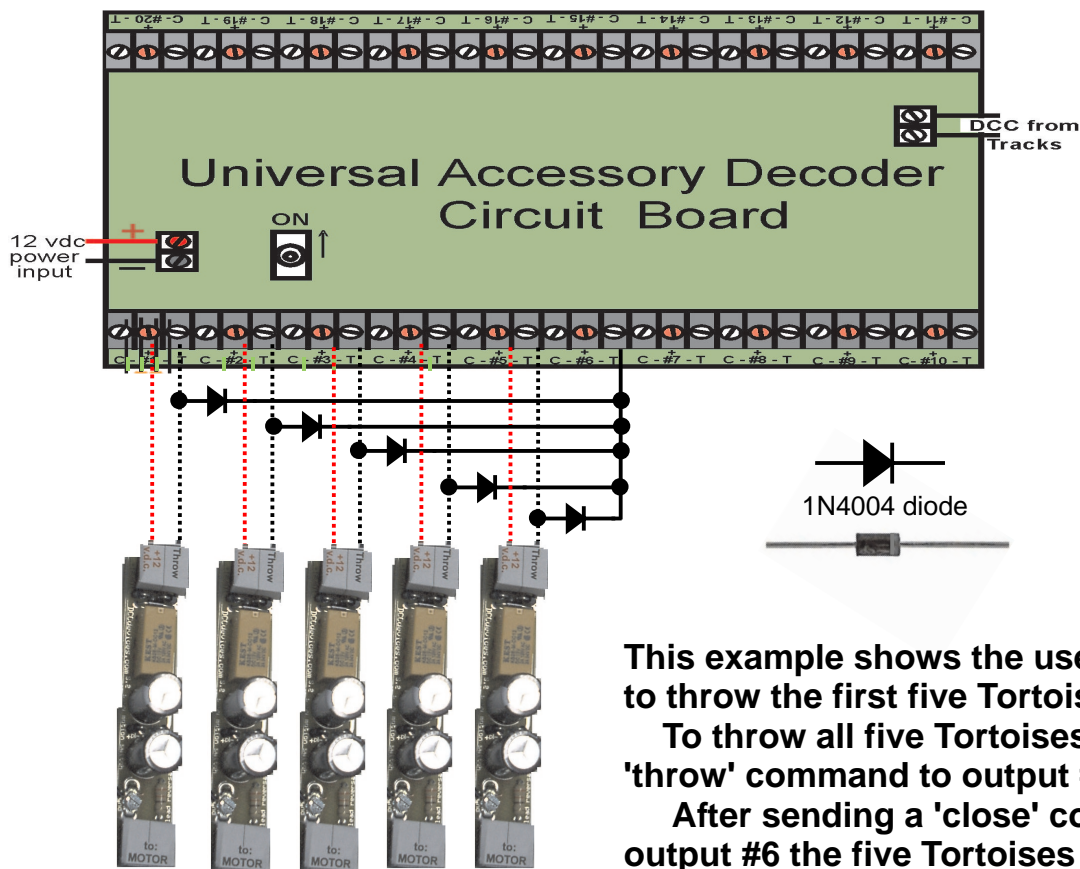


How to "CONSIST TRACK SWITCHES" using the Universal Accessory Decoder

Building a 'Ladder' of track switches



note: This is a special function that takes advantage of the design of the DCCdevices Slow Motion Switch Adaptor and depending on your layout, you may need to reverse the motor leads on some of your Tortoise switches to get the 'consisted' function to properly align all of the consisted switches

This example shows the use of output #6 to throw the first five Tortoise Adaptors.

To throw all five Tortoises, just send a 'throw' command to output #6

After sending a 'close' command to output #6 the five Tortoises will return to the position that they were in before the throw command was issued to output #6 and they will now respond to their throw and close commands independently.

Remember: since we are dealing with Tortoise switches, all six outputs must be configured to be 'constant on' outputs.