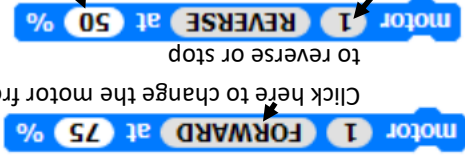


Useful Code Blocks

Click here to change the motor from forward to reverse or stop

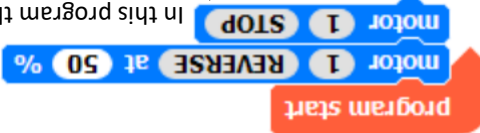
Click here to change the motor from motor 1 to motor 2

Click here to change the amount of power going through the motor



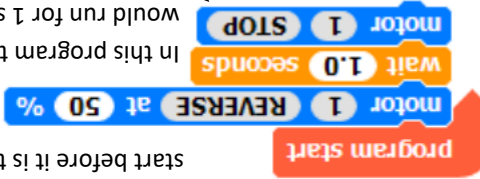
program start

In this program the motor wouldn't have time to start before it is turned off



program start

In this program the motor would run for 1 second before it is turned off

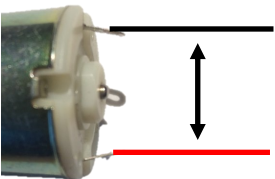


Useful Code Blocks

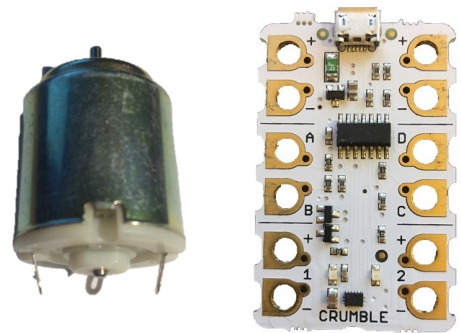
Some motors can trip a temporary fuse if they are suddenly switched from full power forward to full power in reverse.

Start your motor at 50% power and adjust upwards you can test if there is anything in the program that trips the Crumble temporary fuse at higher power settings.

You can manually reverse the direction of the motor by swapping the negative and positive connections on the motor.



Crumble Motor



MC45rb

Wiring

To Computer USB

Batteries must be switched on

The motor could be attached to this set of ports instead

