

Useful Code Blocks

Click here to change the motor from forward to reverse or stop
 motor 1 FORWARD at 75 %

Click here to change the motor from motor 1 to motor 2
 motor 1 REVERSE at 50 %

Click here to change the amount of power going through the motor
 motor 1 STOP

program start
 motor 1 REVERSE at 50 %

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

program start
 motor 1 REVERSE at 50 %
 wait 1.0 seconds
 motor 1 STOP

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

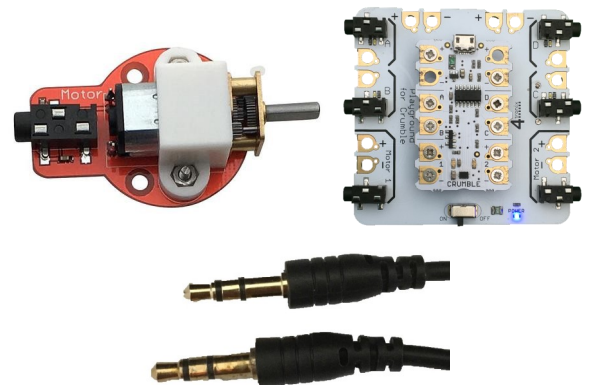
More Information

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 Playground temporary fuse at higher power settings.



Crumble Playground Geared Motor



MC07

