Initial test and sensor calibration (only needs to be done once)

Hold the button down, Turn on power switch, hold button 3s, release
It should beep, blink all LEDs and twitch the motor.

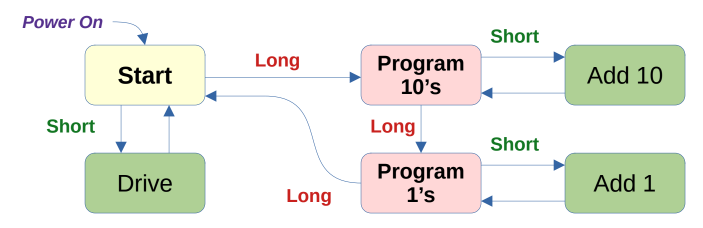
Spin the right front wheel until the short beeps stop.

Tap the button to switch to driving mode (red LEDs only on)

If anything doesn't work, check your wiring!

Driving: <u>Press the button</u> on the bottom once The car should beep, drive forward, and stop

Programming – you can change the distance the car runs
The distance is in wheel revolutions
Use the button on the bottom – short or long press



Binary					Decimal	Binary			Y	Decimal
8	3	4	2	1		8	4	2	1	
C)	0	0	0	0	0	1	0	1	6
C)	0	0	1	1	0	1	1	1	7
C)	0	1	0	2	1	0	0	0	8
C)	0	1	1	3	1	0	0	1	9
()	1	0	0	4	1	0	1	0	10
C)	1	0	1	5					

