
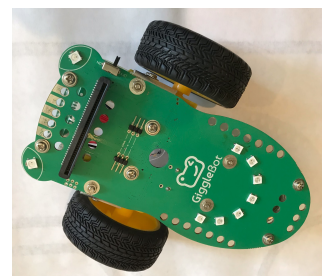







WHAT'S IN THE ROBOTIC PROGRAM BOX

	<p>Micro:bit kit, which includes Micro:bit microprocessor, short black USB cable, 2 AAA batteries, black plastic battery case, and documentation. Visit microbit.org for more information and for project inspiration and instruction.</p>
	<p>Dexter "Gigglebot" robot chassis with wheels attached.</p>
	<p>Two Crayola washable markers with tape wrapping.</p>
	<p>18" x 48" (roughly) line following mat made from contact paper. DO NOT REMOVE CONTACT PAPER BACKING. Rolled up and secured with a rubber band. Please weight corners when in use (weights are not provided).</p>
	<p>Adafruit Dragontail micro:bit breadboard connector. Used to connect the micro:bit to a breadboard for projects that are beyond the scope of the robotics kit base documentation. Breadboard is not provided, but you the GSOC Raspberry Pi program boxes contain breadboards.</p>
	<p>Six AA batteries. Note: 3 of the 6 batteries may already installed within the underside of the Gigglebot chassis. It's OK to leave the batteries in the Gigglebot as long as you turn the Gigglebot's switch to the OFF position when storing.</p>
	<p>3 ring binder of documentation - HOW TO USE THIS KIT!!!</p>