



## Q-Scout Robot Building Kit Line Follower - Arduino Coding & Graphical Programming, STEM Toy, Lego Compatibility

SKU 110090181

#### **Description**

Qscout is a entry-level robot building & coding kit. This cute robot has 20-minute building time, along with a Scratch 3.0 based graphical coding environment. Featuring ultrasonic obstacle dodging and automatic line tracking, Q-scout is fun scientifically with expanding capabilities. Q-scout is the best option as a kid's first robot.

#### **Features**

#### **Metal robot building platform:**

A real robot building experience with metal. This is a cost-friendly and easy-to-use robot building platform.

#### **Classic sensor set:**

Ultrasonic & line tracking sensors are scientifically fun and adequately programmable.

#### Arduino based & graphical programming:

The combination of Arduino and a Scratch 3.0 based graphical programming environment covers both entry-level and higher-class development needs with superior hardware compatibility.

#### **Extensions:**

The ever-growing list of sensors and electronic modules contribute to a complete robot building platform.

#### **About Roboblog APP**







#### **Remote Control:**

Starter kit, no requirement needed. Open and play, embedded buzzer for quick music composing; Smart line tracking mode, just enter your robot world via the user-friendly application.

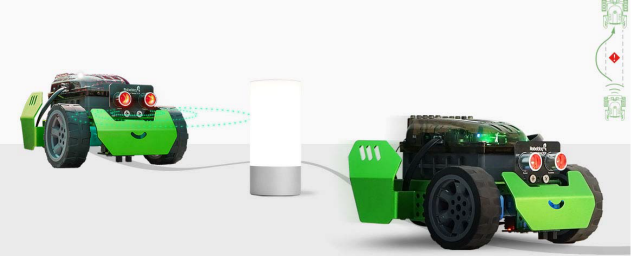
#### **Customized Applications:**

Create your own APP; Customize widget to meet your special needs; Ultimate control of your own robots

#### **Programming:**

Drag-and-drop coding based on scratch. Develop attentiveness and determination, multisubject involved for comprehensive ability enhancement, be ready for an era of AI.









## **Technical Details**

Dimensions	231mm x 190mm x 124.50mm
Weight	G.W 1310g
Battery	Exclude
Types of parts	24
Total parts quantity	65
Color of pars	Green & Grey
Motor	hobby motor (blue)
Microcontroller	Qmind (Arduino Uno)
Communication	Bluetooth (consumer package), Bluetooth dongle (education package)
Ports	3 ports for sensors, 1 port for motor
Inputs	1xButton, 1xUltrasonic Sensor with six built-in RGB LEDs , 1xLine- Tracking Sensor
Outputs	1xBuzzer, 2xRGB LED
Baterry Type	6 AA baterries
Software	Arduino IDE, Robobloq APP

# Assembled Dimensions 189x115x152mm

### Part List

Q - Scout (The parts are shown in					
below image, the list can be					
download from below link)					

1

<b>.</b>				6	e e	A 1	THE				M4x42	[55555555555555555555555]	Jummunum	1:1
	(1)	The state of the s	(2)			W (				(2)	M4x9	RESO	Jum	
(1)		(1)			(2)	(2)	(1)				M2.3x8	Onnes	Jumo	
	8		ď	1	1		1	111	NI	600%	M3x25	[0000000000	January 1	
w to u		n 69 black tap	(15) De?	(5)	(5)	(10) (1)	(1)	(1)	(1)	(1)	Nut M3	J	2	

## ECCN/HTS

ECCN	EAR99
HSCODE	9023009000