

Description

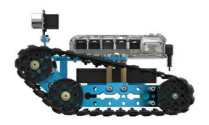


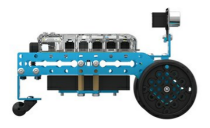
#### What's mBot Ranger

mBot Ranger Robot Kit is a three-in-one STEM educational robot kit which supports 3 building forms: robot tank, three-wheel racing car, and a self-balance car. Program & Control mBot Ranger via iPad, tablets, or laptop to start your exploration!

## **Off-Road Land Raider**

Being an off-road robot tank, Land Raider is designed to handle a wider variety of terrain than most other vehicles or robot cars.





#### **Dashing Raptor, the Predator**

Transform your Land Raider easily, turning it into Dashing Raptor, which is a three-wheel racing car that runs/spins fast like a raptor which eager to catch its game.

#### **Self-Balance Nervous Bird**

A smart self-balance car which remains level when driving straight or standing still and leans at an angle when making turns.





#### **Powerful Mainboard**

Latest Me Auriga mainboard developed based on open-source Arduino Mega 2560. It provides not only 5 on-board sensors, but also 10 extension ports that enable you to add more functions per needed.

#### **Graphical Programming from PC**

mBot Ranger is fully compatible with mBlock which is a graphical programming environment based on Scratch 2.0 Open Source Code. It makes programming projects and interactive applications easier through simply dragging and dropping function blocks.





#### iPad/Tablet Programming

In addition to PC programming, mBot Ranger also supports being programmed from your iPad and tablets with an easy-to-use app – Makeblock HD. Explore with mBot Ranger using the existing projects, or develop your own.

### Wireless Control

Makeblock HD provides existing projects which enable you to interact with Ranger immediately. Push the button to control Ranger wirelessly and start having fun!



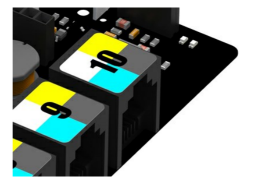


#### Free Online Courses

Provide 16 chapters of courses on graphical programming with Ranger, helping kids to enjoy the fun of programming in various game scenes step by step.

### **Easy Wiring**

Modules in this kit all equipped with RJ25 ports for easy wiring. Just by connecting the modules together, robots can be built in a really quick way. All the wiring is simple and very clean.





#### **Infinite Extensibility**

Fully compatible with Makeblock platform (about 400 parts totally), allowing you to develop more projects or ideas adding Makeblock parts on Ranger or to explore hundreds of free projects online for more fun.

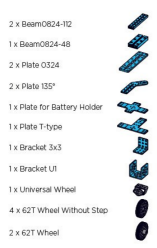
# **mBot Ranger VS. mBot**

If you're trying to figure out the difference between mBot Ranger and mBot, check this comparison chart.

	mBot Ranger	mBot
Form(s)	3	1
Main Control Chip	Arduino Mega 2560	Arduino Uno
Extension Ports ownloaded from Arrow.com.	10 motor/sensor ports	4 sensor ports

On-Board Sensor	6 x sensors, include: Light sensor Ultrasonic sensor Line follower Gyroscope Temp sensor Sound sensor	3 x sensors, include: Light sensor Ultrasonic sensor Line follower
LED Lamplets	12	2
PC Programming	mBlock	mBlock
iPad/Tablet	Makeblock HD	mBlockly
Smartphone App	Under development	mBot app
Arduino	$\checkmark$	$\checkmark$
Communication	Bluetooth/2.4G	Bluetooth/2.4G
Online Courses	$\checkmark$	$\checkmark$

Specifications		
Software and	PC-mBlock; iPad/Tablet - Makeblock	
programming	Arduino IDE	
Main Control Board	Arduino Mega 2560, 256KB flash memory, 8KG	
	SRAM, 4KB EEPROM	
	2 x Light sensor	
	1 x Sound sensor	
Sensor	1 x Gyroscope	
	1 x Temperature sensor	
	1 x Ultrasonic sensor	
	1 x Line follower	
Speaker	1 x Buzzer	
Battery	6 x AA battery (not included)	
Motor	2 x 400 RPM Encoder Motor	
Wireless Communication	Bluetooth/2.4G	
Dimensions	200 x 165 x 120mm (7.78 x 6.49 x 4.71inch) Max.	
Weight	1600g (56.44oz)	



# Part List

2 x 90T Wheel	0
2 x 90T Tyre	0
2 x Track	0
4 x Plastic Spacer 4x7x10	6
2 x 180 Encoder Motor	
8 x Copper Bush 4x8x4mm	Co
1 x Bruss Stud M4*30+6	0
1 x Battery Holder	
1 x Me Auriga	
1 x Ultrasonic Sensor	25
1 x Line Follower Sensor	2

2 x RJ25 Cable 1 x Wrench 1 x Hex & Cross Screwdriver 22 x Screw M4x8 4 x Screw M4x10 6 x Screw M4x14 4 x Screw M4x25 2 x Screw M2.5x12 10 x Nut M4		
1 x Wrench 1 x Hex & Cross Screwdriver 22 x Screw M4x8 4 x Screw M4x10 6 x Screw M4x14 4 x Screw M4x25 2 x Screw M2.5x12 10 x Nut M4	1 x USB Cable	-
1 x Hex & Cross Screwdriver 22 x Screw M4x8 4 x Screw M4x10 6 x Screw M4x14 4 x Screw M4x25 2 x Screw M2.5x12 10 x Nut M4	2 x RJ25 Cable	6
22 x Screw M4x8 4 x Screw M4x10 6 x Screw M4x14 4 x Screw M4x25 2 x Screw M2.5x12 10 x Nut M4	1 x Wrench	de la
4 x Screw M4x10 6 x Screw M4x14 4 x Screw M4x25 2 x Screw M2.5x12 10 x Nut M4	1 x Hex & Cross Screwdriver	Ø
6 x Screw M4x14 4 x Screw M4x25 2 x Screw M2.5x12 10 x Nut M4	22 x Screw M4x8	6
4 x Screw M4x25 2 x Screw M2.5x12 10 x Nut M4	4 x Screw M4x10	6
2 x Screw M2.5x12 10 x Nut M4	6 x Screw M4x14	6
10 x Nut M4	4 x Screw M4x25	6
	2 x Screw M2.5x12	6
2 x Encoder Motor Wire	10 x Nut M4	
	2 x Encoder Motor Wire	4

# RELATED PRODUCTS



Downloaded from Arrow.com.



mBot v1.1 - Blue m (Bluetooth Version) (2

mBot v1.1 - Blue (2.4G Version)

## **Best-sellers**









 Technical Details

 Dimensions
 270mm x 21.5mm x 95mm

 Weight
 G.W 1600g

 Battery
 Exclude

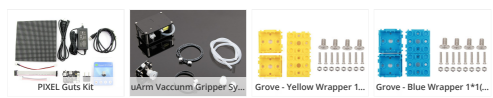
 Part List

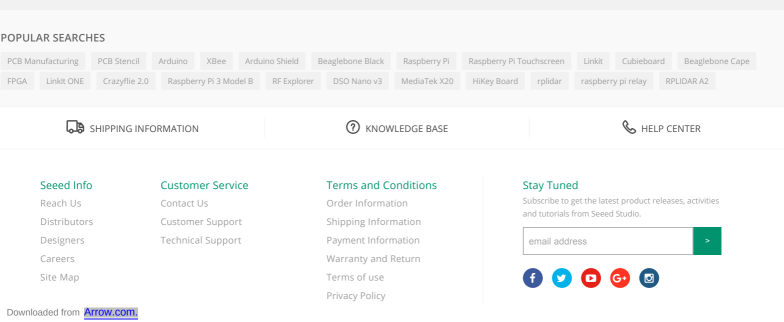
 mBot Ranger
 1

 Ouestions and Answers

 Have a question about this? Ask people who own it.

# View History





Copyright © 2008-2017 Seeed Development Limited All rights reserved	Select Language V
	Contact Support