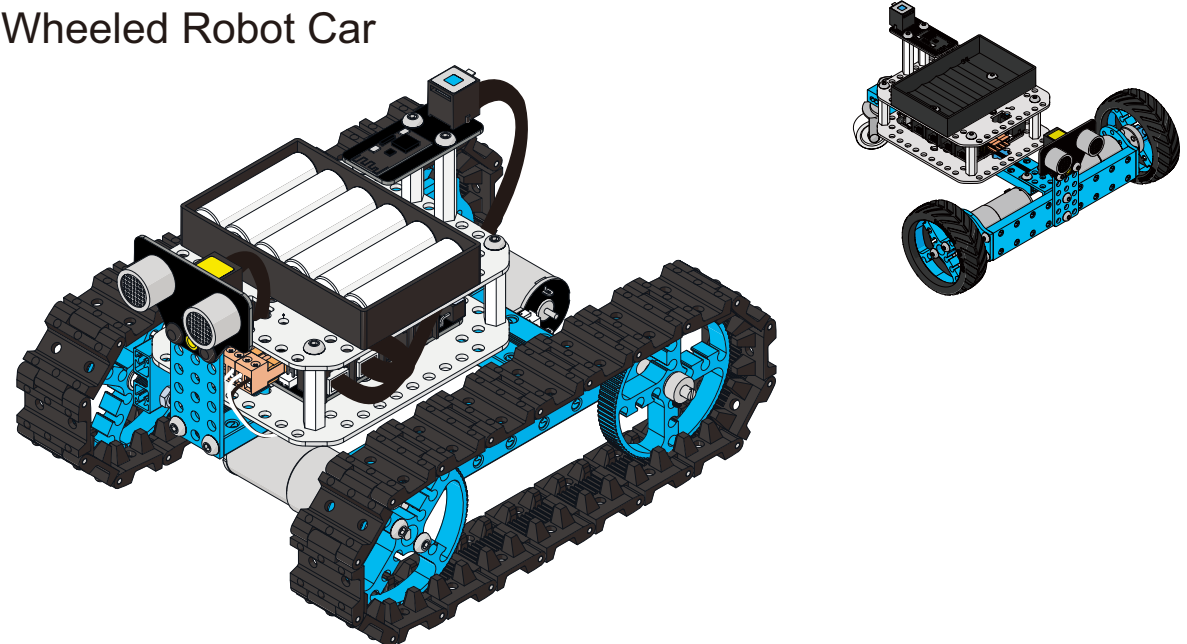




Starter Robot Kit Bluetooth Version

Robot Tank
Three-Wheeled Robot Car



MAKER WORKS TECHNOLOGY INC

Technical support: support@makeblock.cc
www.makeblock.cc



Quick Guide

Warning: Keep this kit out of the reach of small children or animals. Small parts may cause choking or serious injury if swallowed.

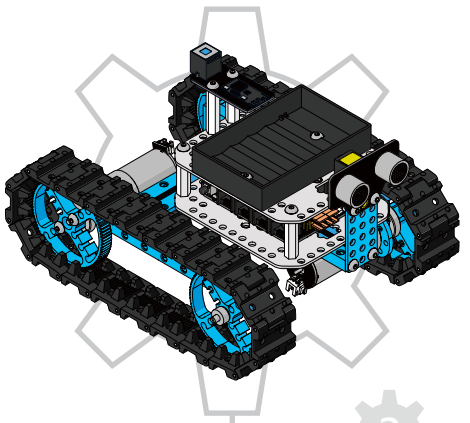
Makeblock Starter Robot Kit contains mechanical parts and electronic modules for you to start exploring the robot world which can be used to build a robot tank or a three-wheel robot car. It is also a great tool to learn mBlock and Scratch programming.



Please visit
<http://learn.makeblock.cc/starter-robot-kit/>
to view the build and programming guide.



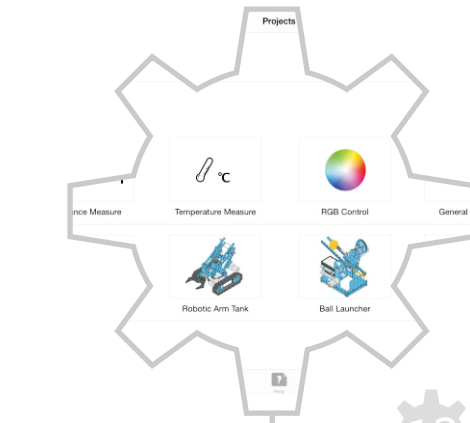
1
Parts List



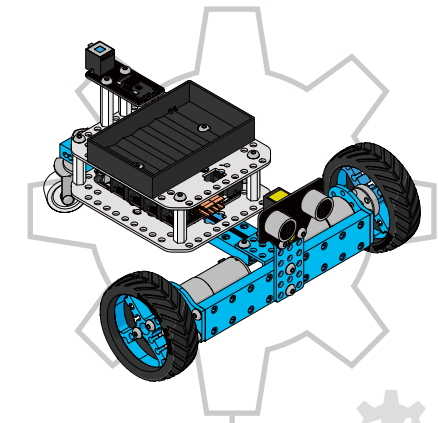
3
Build the Robot Tank



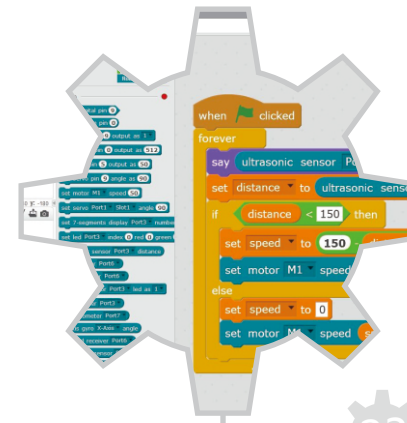
11
Wiring



12
Control with App



14
Build three-wheeled Robot Car



23
Programming Guide--Further exploration

Check all components in parts list,
please contact Makeblock or the
distributor if any component lacked.

Follow our manual to build the
Robot Tank.

Do wiring. Install batteries
for your robot .

Turn on the power of your robot,
control your robot with App .
Now it's time to play your robot!

Try another style:
Follow our manual to build the
Three-wheeled Robot Car.

Advanced player can re-program to
the robot by mBlock or Arduino to
explore the wonderful robotic world.

Parts List

Pictures for reference only

1× Beam 0824-96



1× Beam 0824-128



2× Beam 0824-144



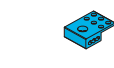
1× Bracket 3×3



1× Plate 3×6



1× Bracket P3



1× Caster Wheel



1× Nut M8



2× DC Motor-25 Bracket



2× Shaft Connector 4mm



4× Timing Pulley 90T



2× Tire 68.5×22mm



36× Track



36× Track Axle



2× Threaded Shaft 4×39mm



2× Shaft Collar 4mm



4× Flange Bearing 4×8×3mm



1× Hex Screwdriver



1× Cross Screwdriver



1× Hex Allen Key 2.5mm



2× Hex Allen Key 1.5mm



1× Wrench



20× Screw M4×8



12× Screw M4×14



4× Screw M4×22



12× Nut M4



4× Headless Set Screw M3×5



4× Screw M3×8



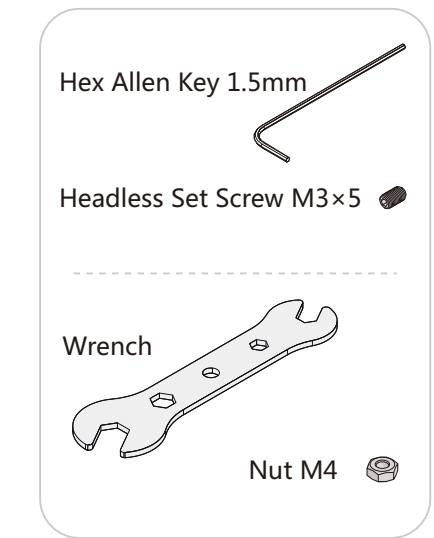
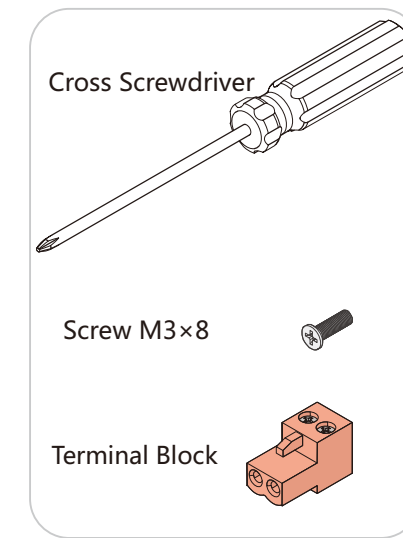
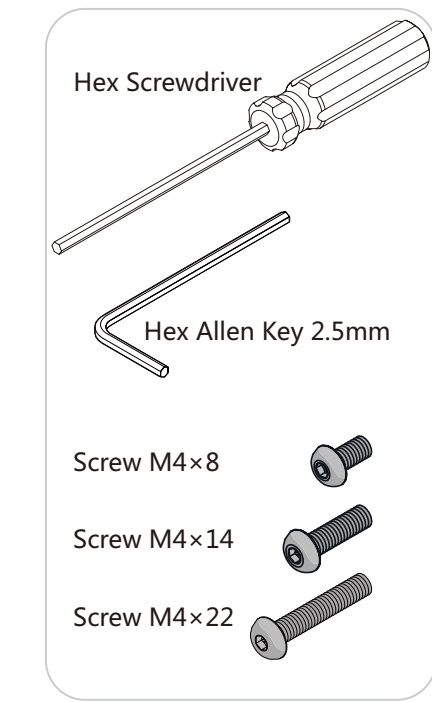
6× Plastic Ring 4×7×2mm



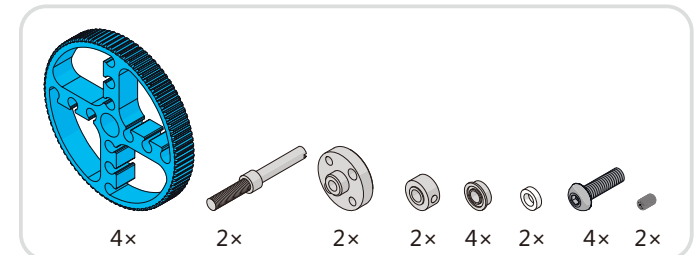
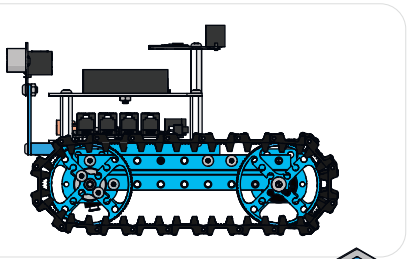
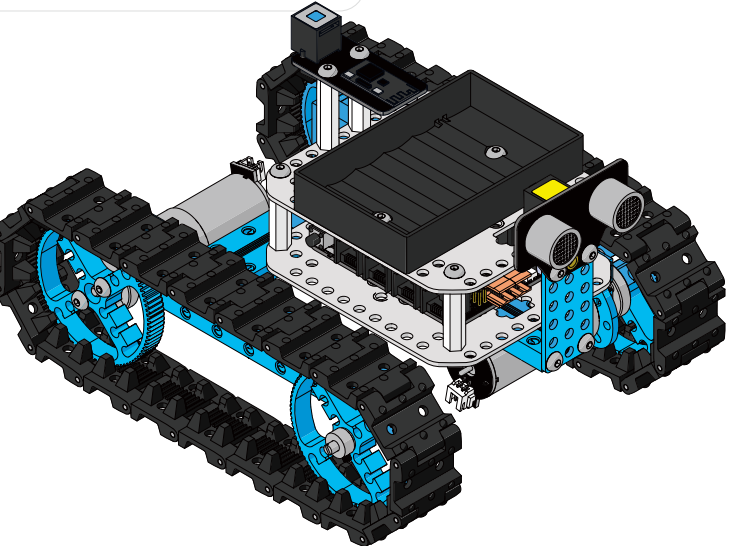
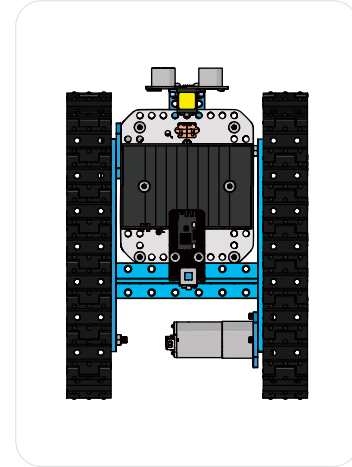
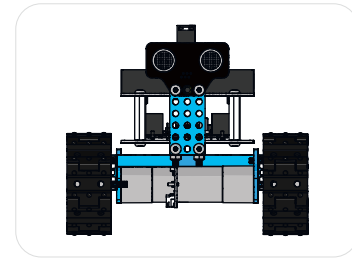
6× Nylon Stud M4×30



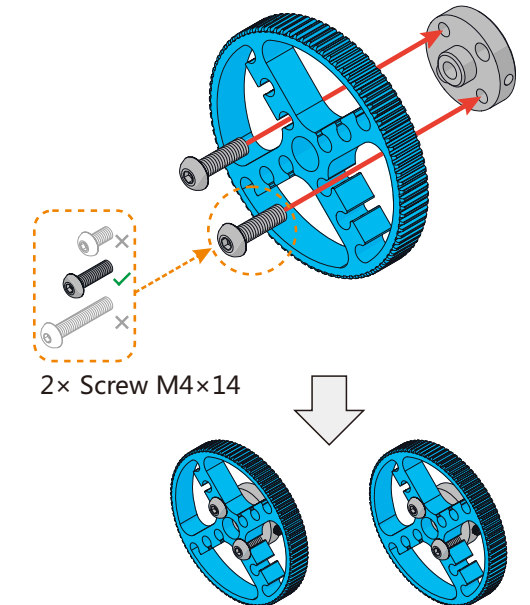
Tool Tips



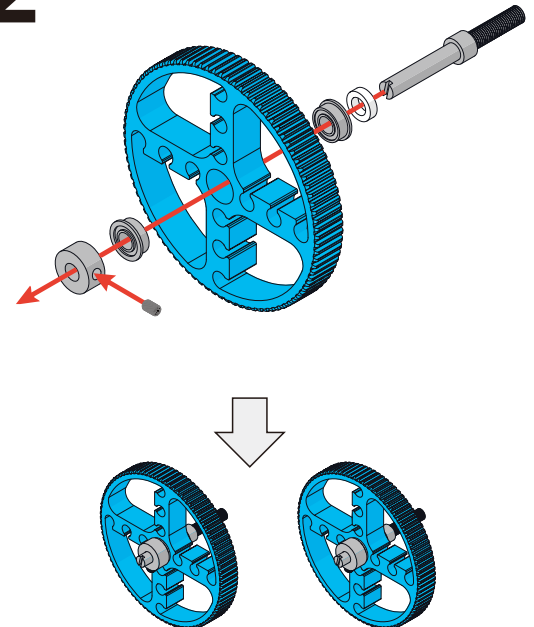
Build the Robot Tank



1

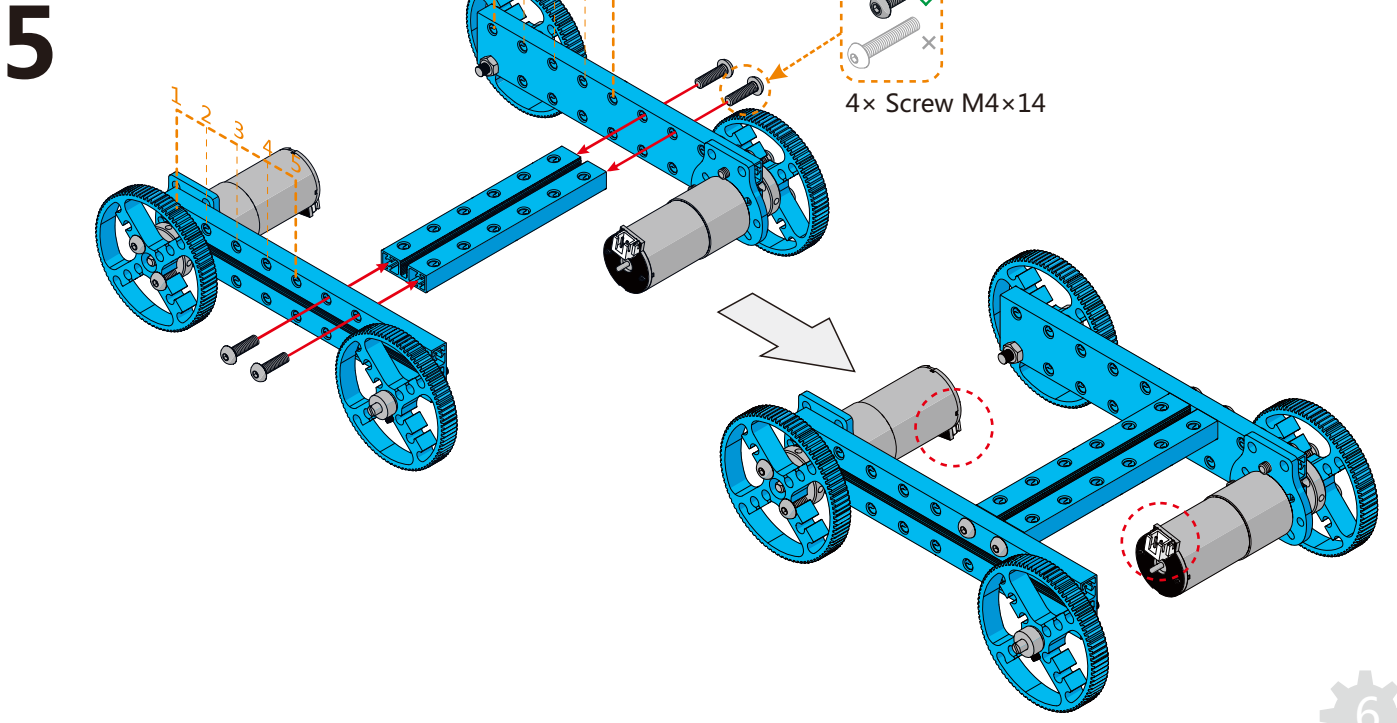
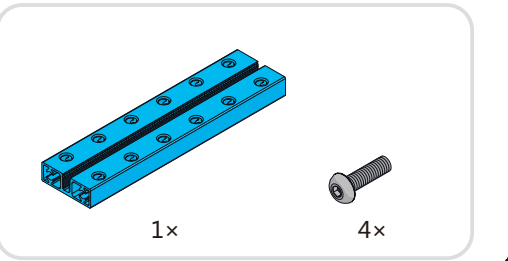
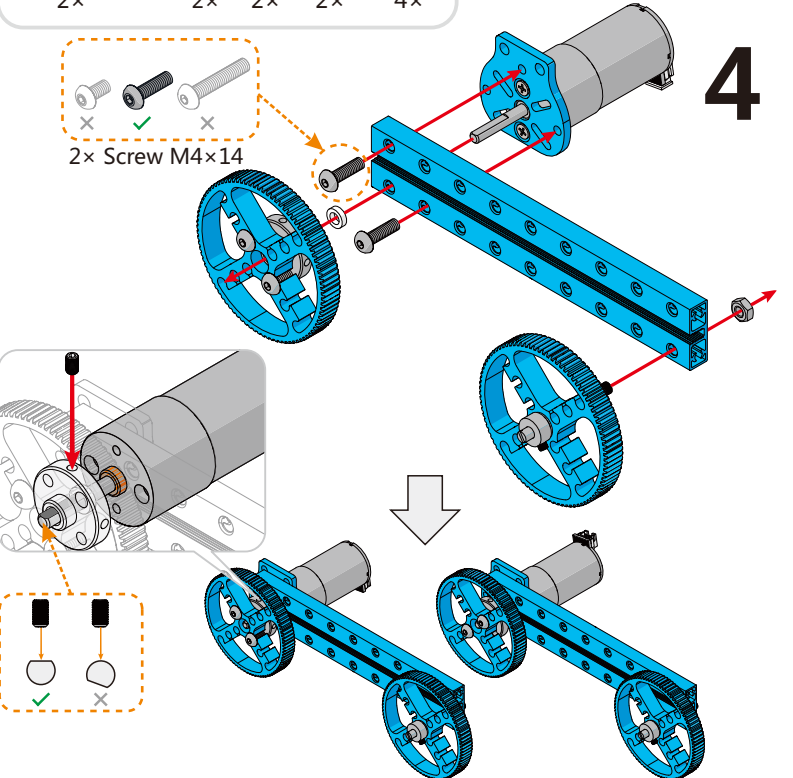
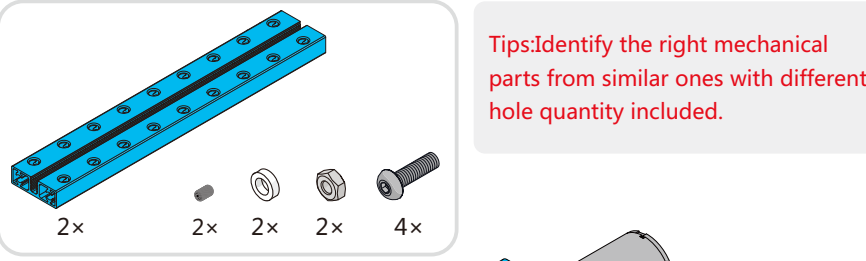
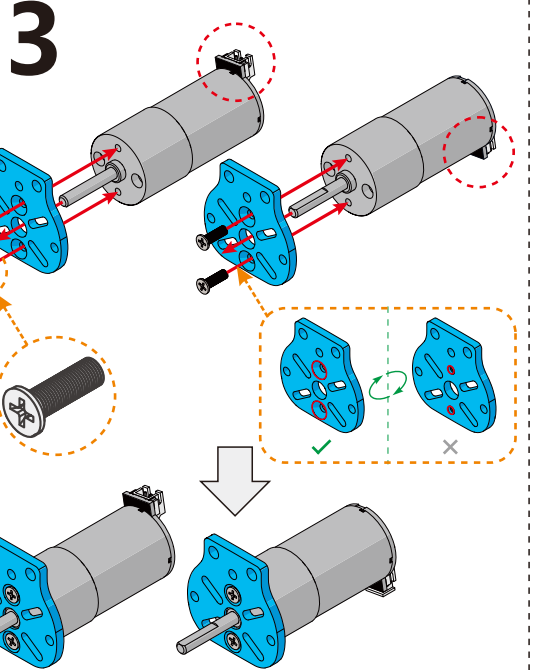
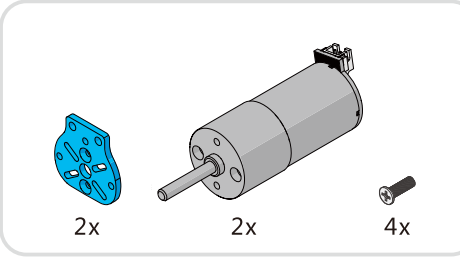


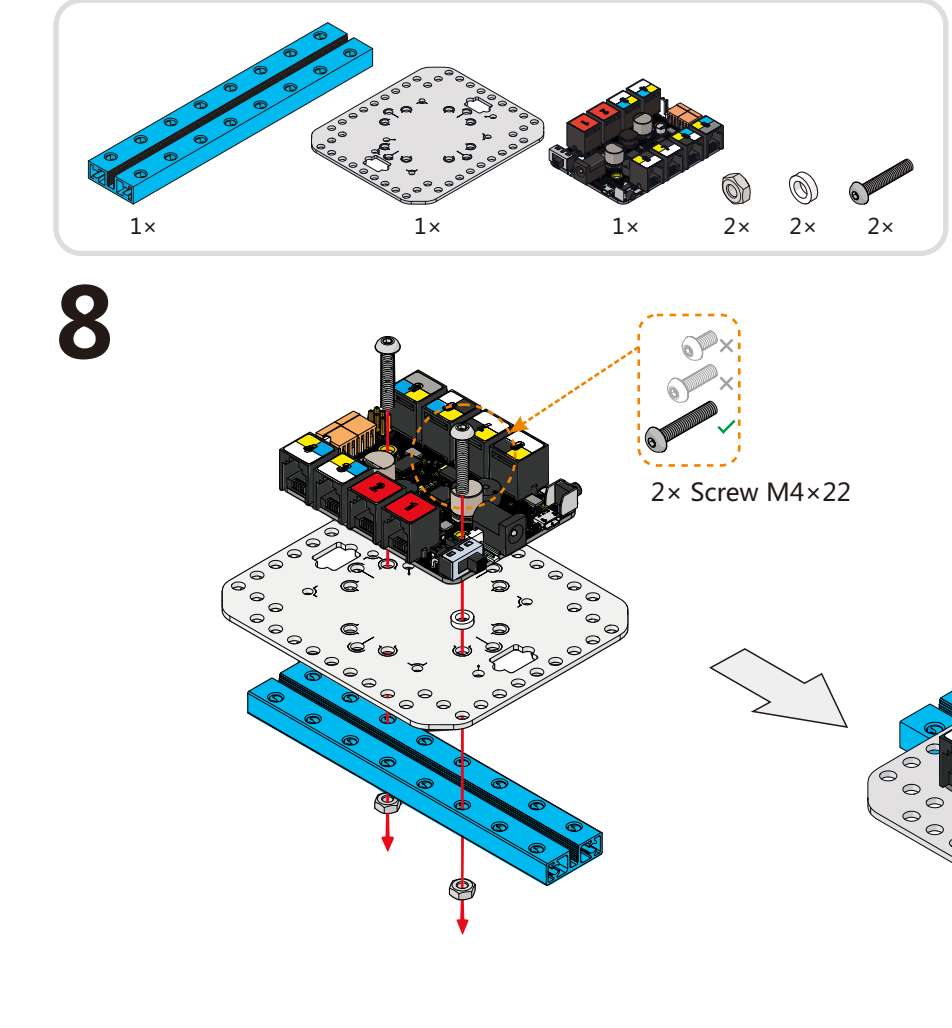
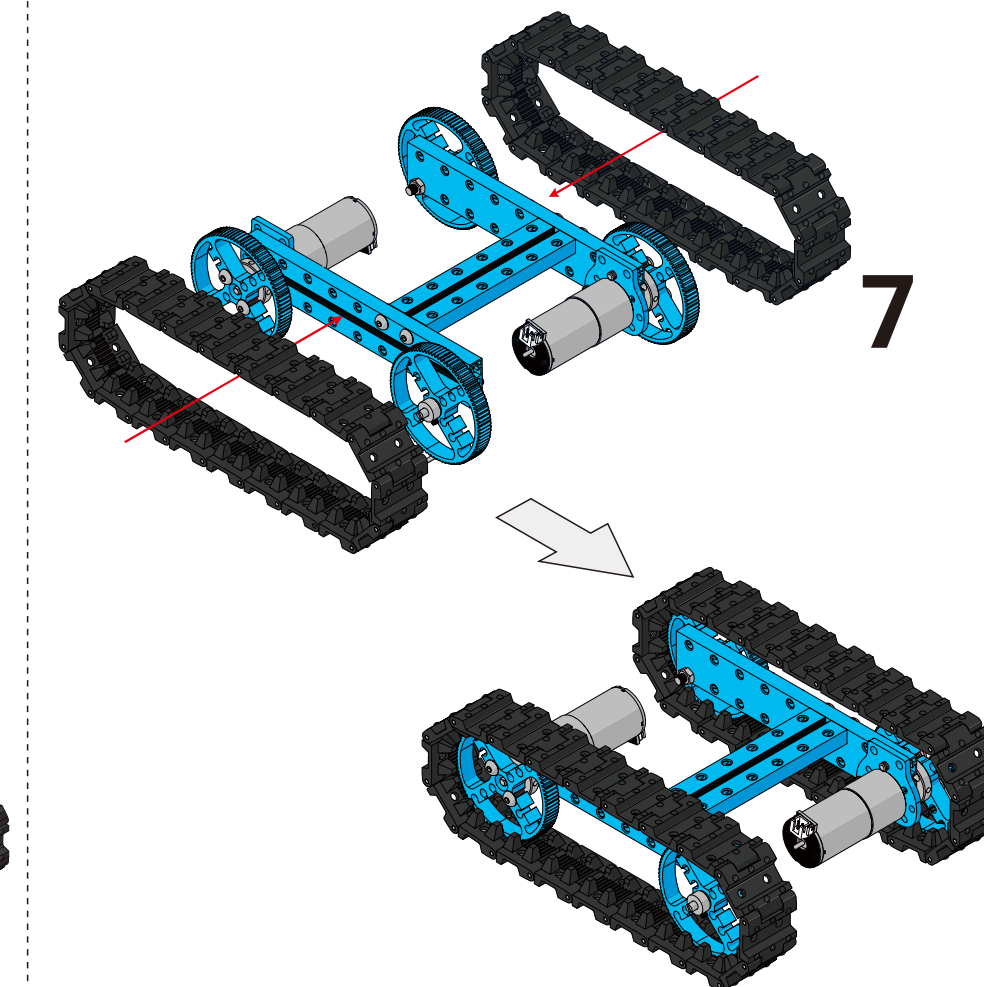
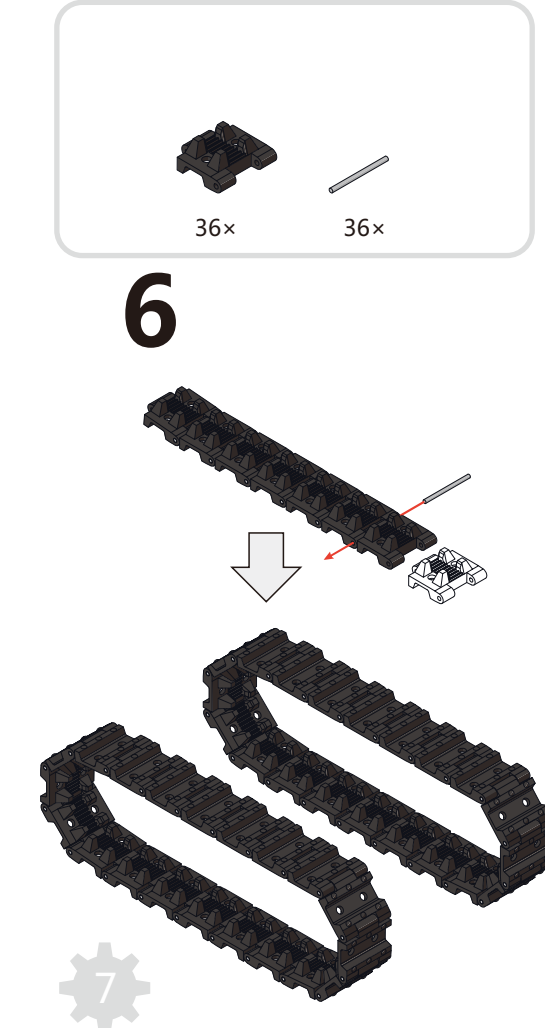
2

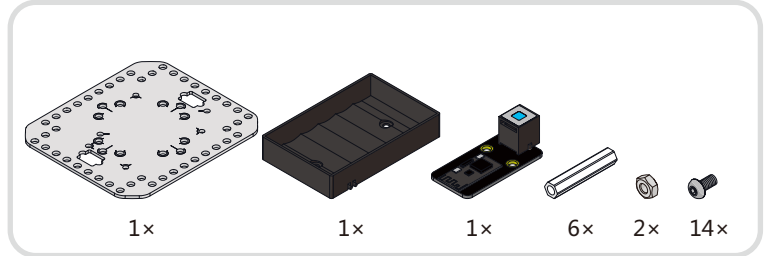


3

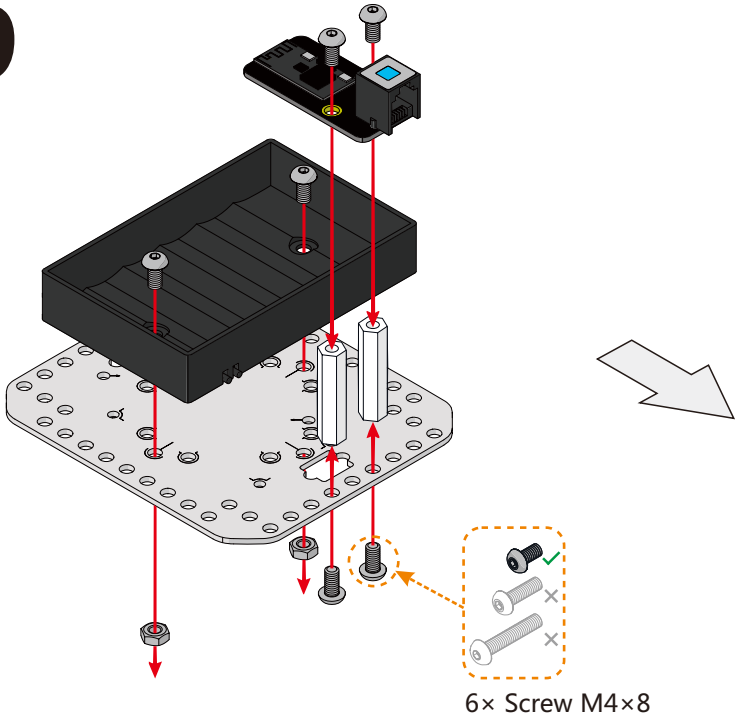
4



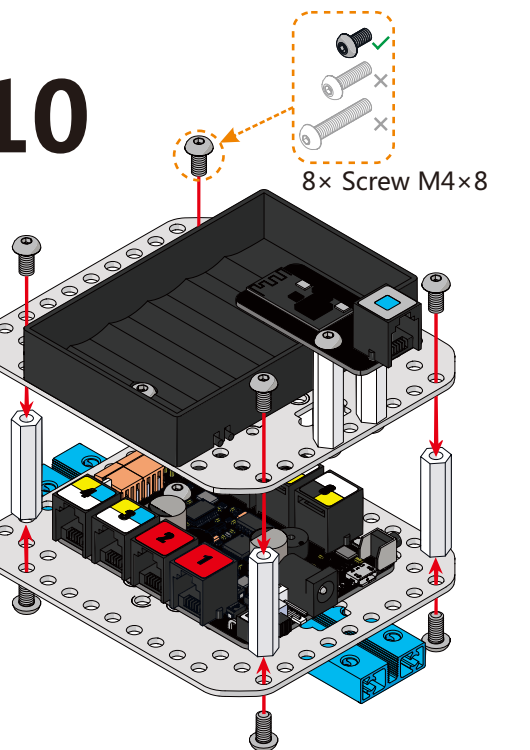




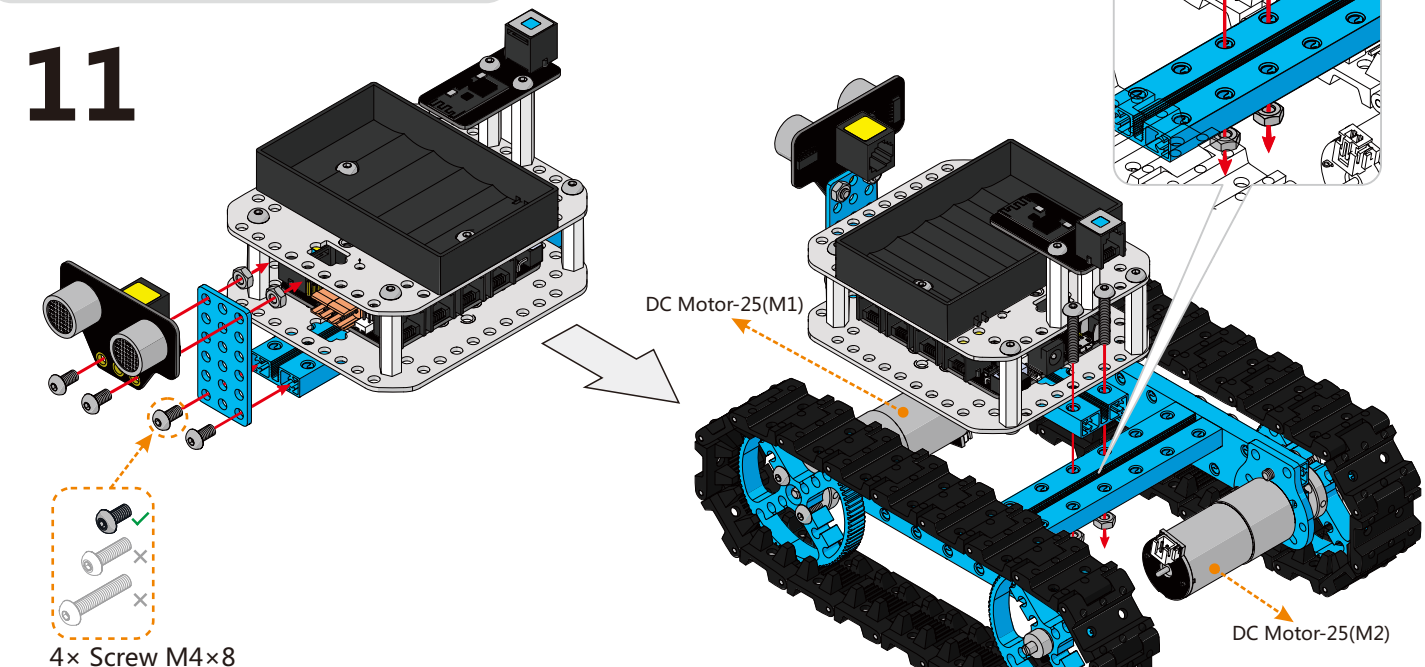
9



10



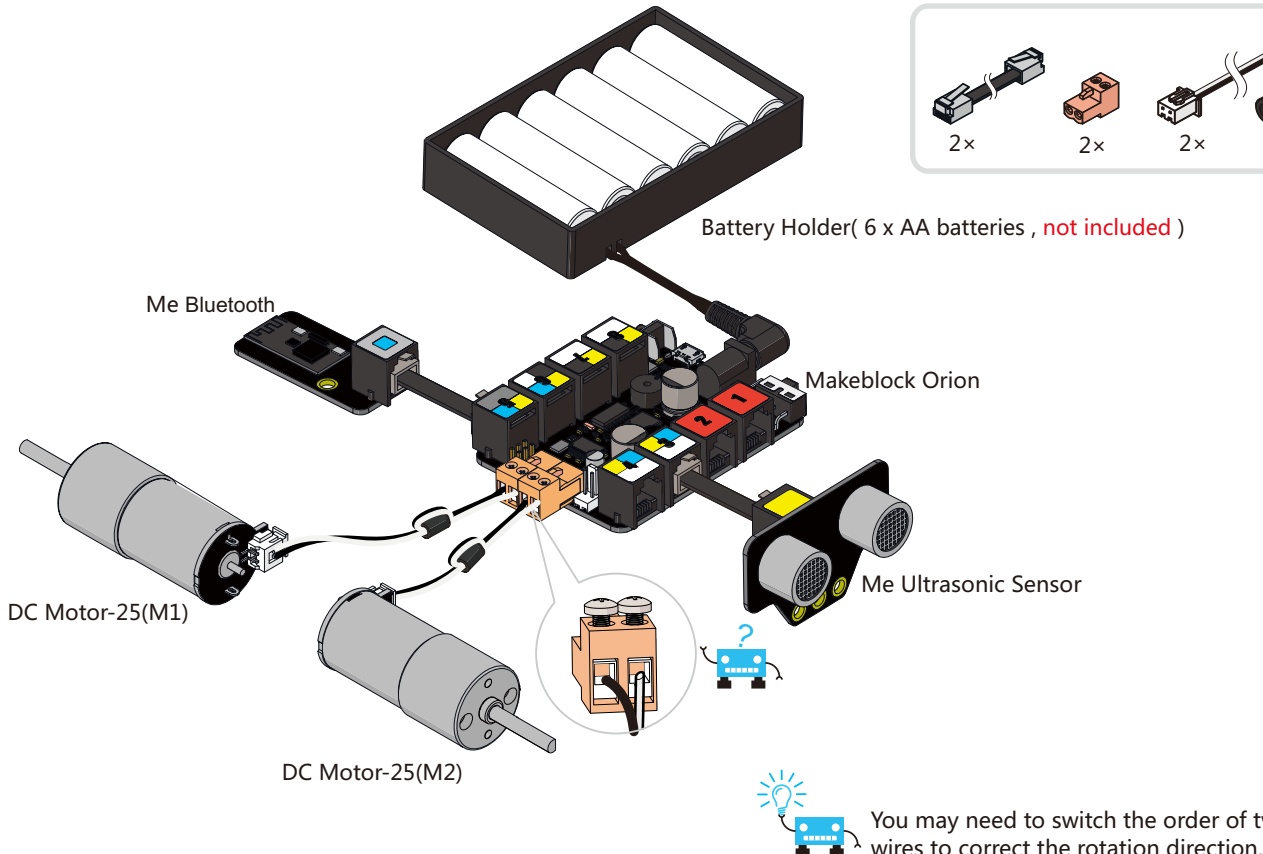
11



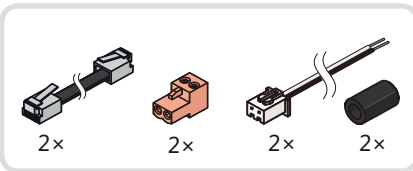
9

10

Wiring



To reduce the electromagnetic interference, please add ferrite ring for the wires which connected to motors.



Battery Holder(6 x AA batteries , **not included**)

Me Bluetooth

Makeblock Orion

DC Motor-25(M1)

Me Ultrasonic Sensor

DC Motor-25(M2)



You may need to switch the order of two wires to correct the rotation direction.

Control with App

- 1、Download and install Makeblock HD app **by either way below.**
 - A. Download Makeblock app at <http://app.makeblock.cc/>.
 - B. Scan QR code below to download Makeblock app.(Figure 1)
- 2、Check wiring, make sure everything is correct, and then turn on the power of your robot.
- 3、Turn on the Bluetooth of your smart device.
- 4、Run Makeblock app, select your robot from Examples.(Figure 2)
- 5、Put your smart device close to robot, press the play button to find Bluetooth device, and then connect the robot to your smart device.(Figure 3)
- 6、Control your robot with the direction button.



Figure 1

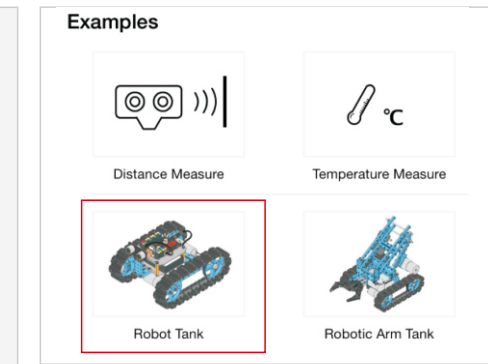


Figure 2

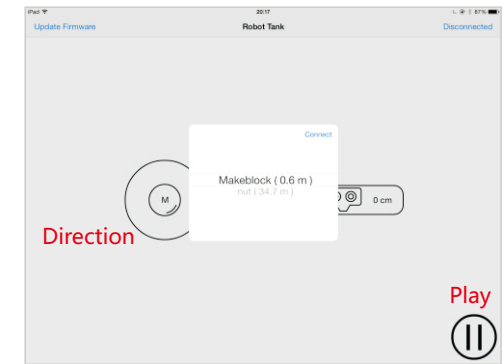
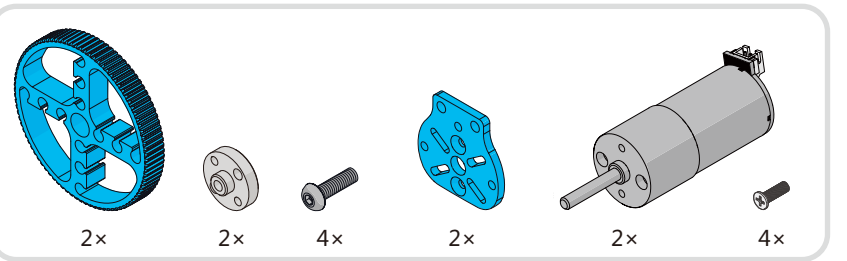
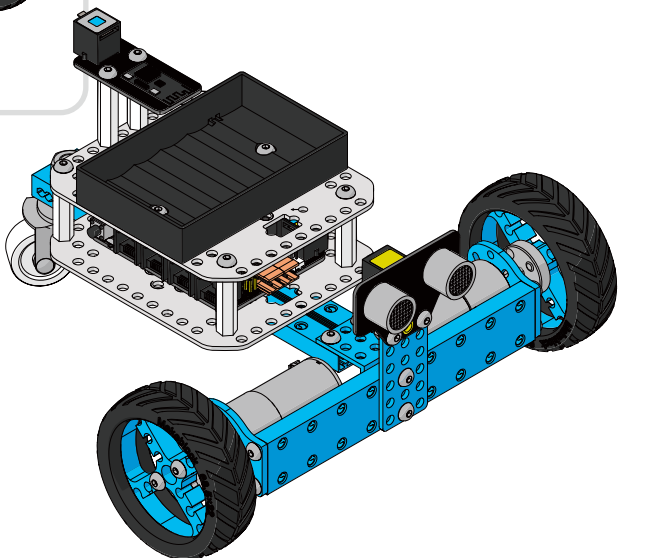
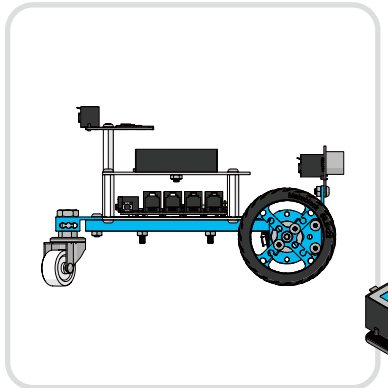
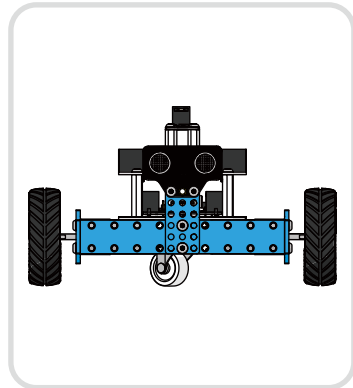


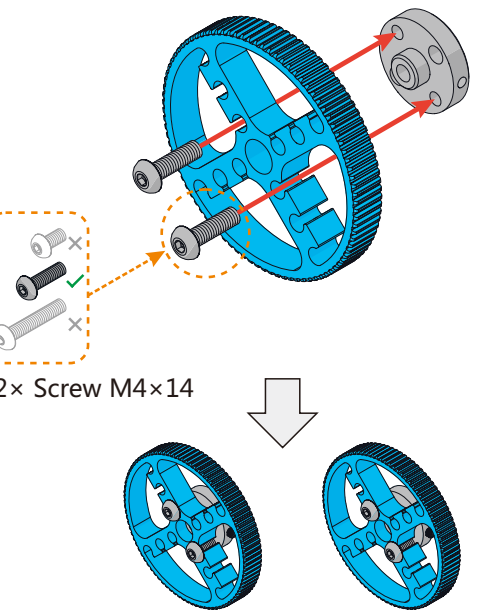
Figure 3

Now it's time to play your robot!

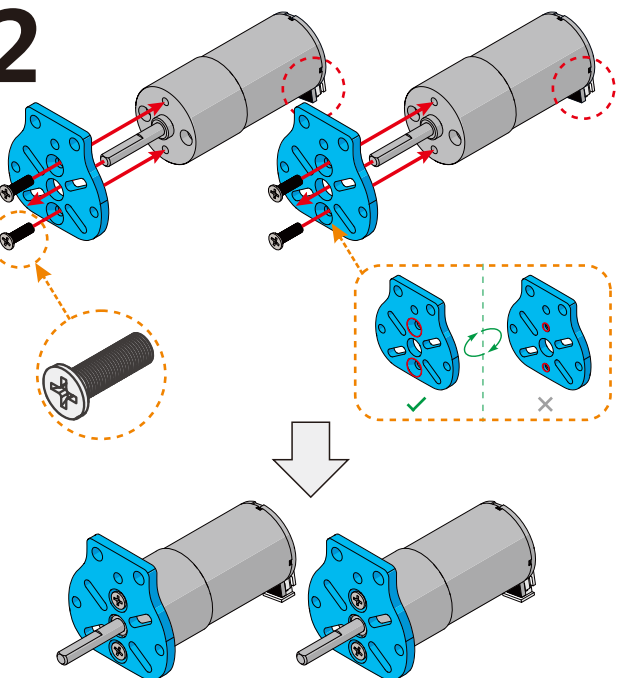
Build three-wheeled Robot Car

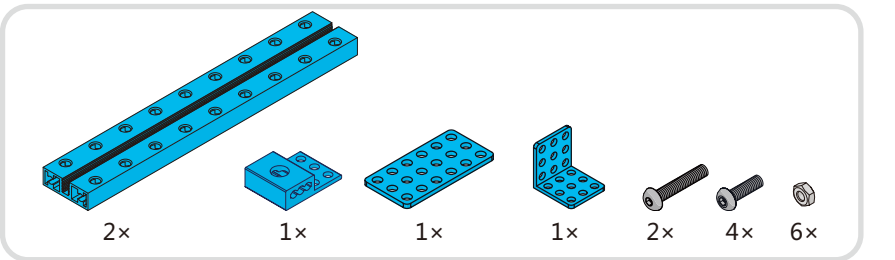


1

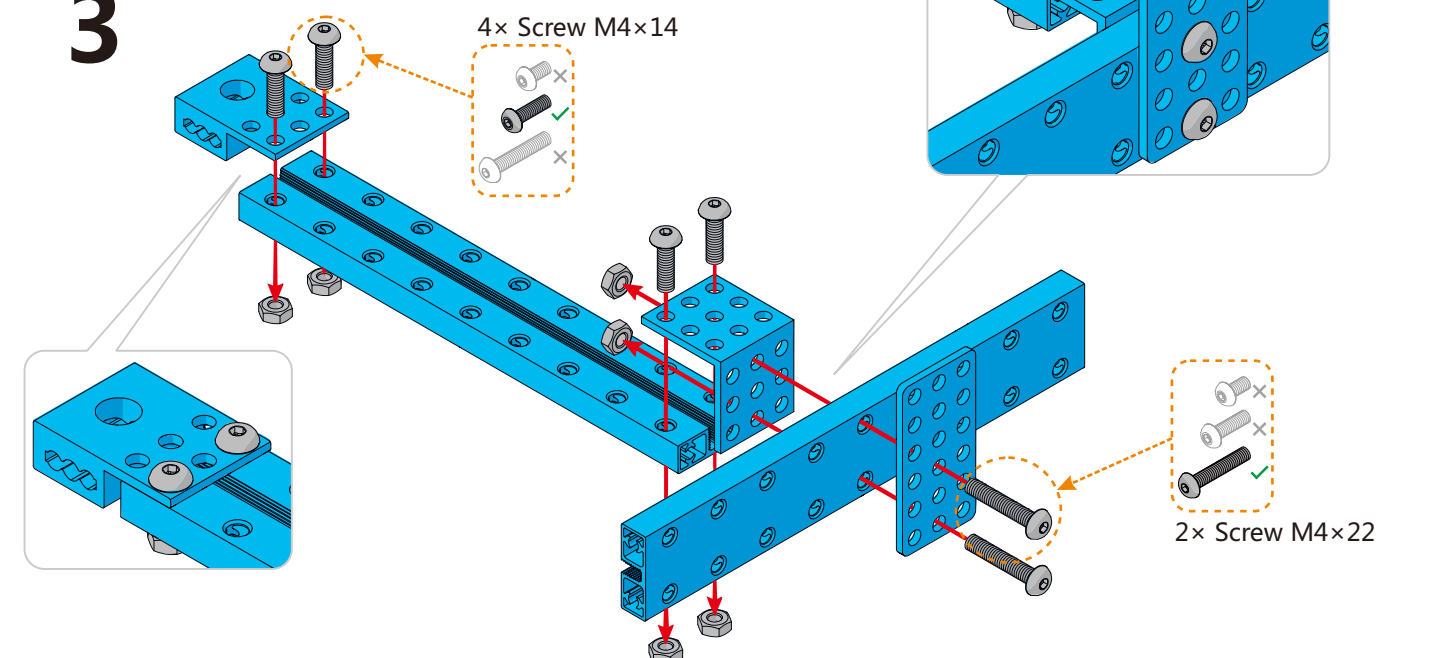


2

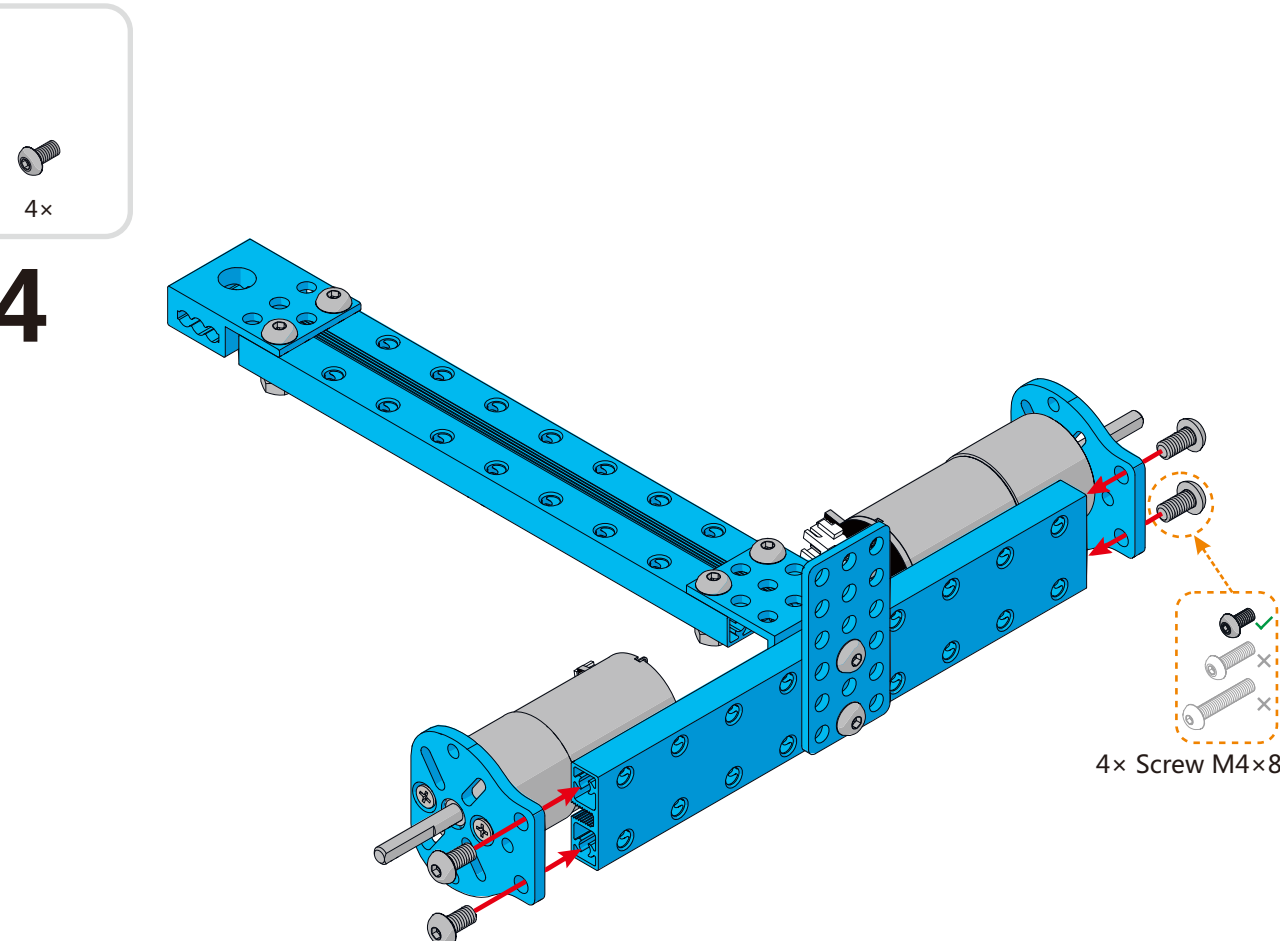


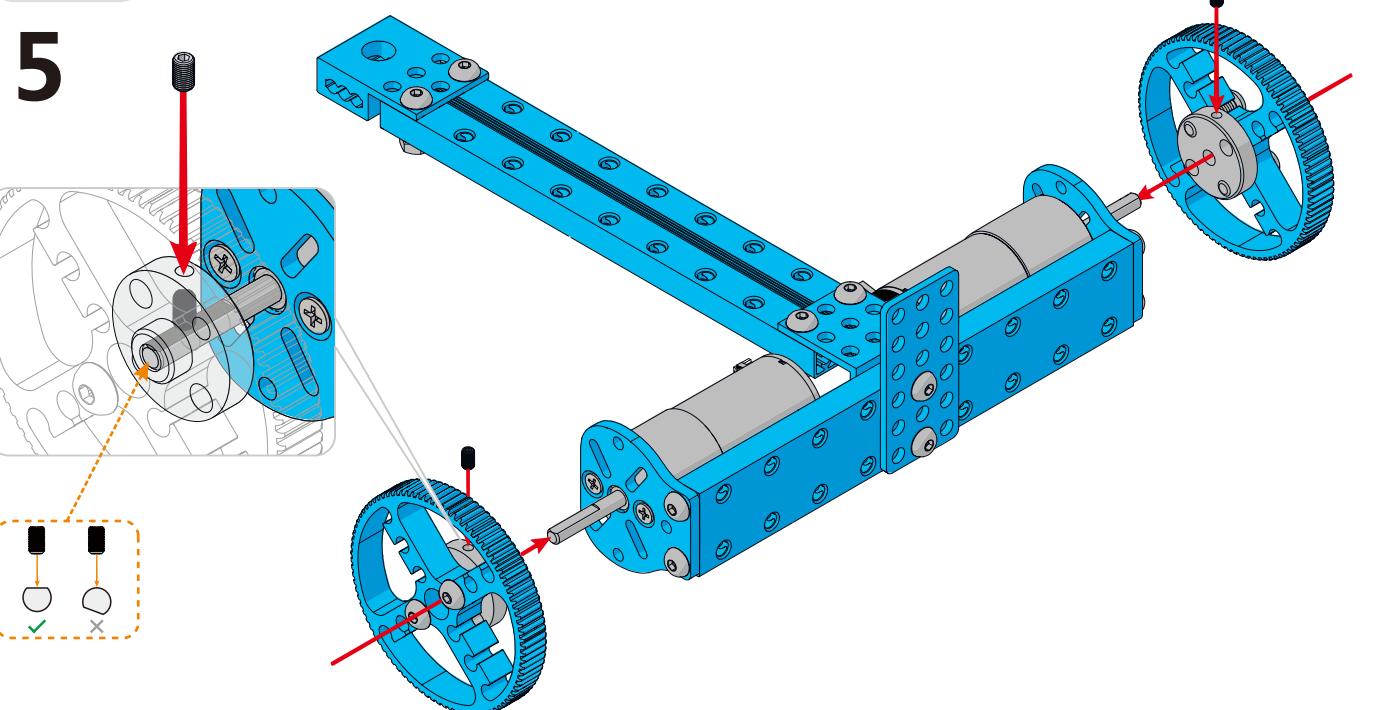


3

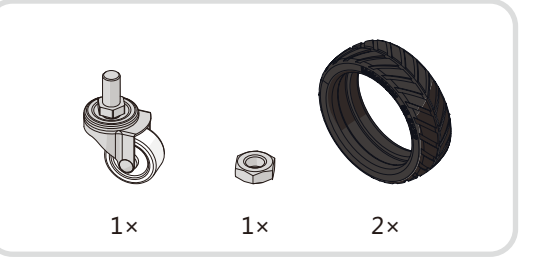


4

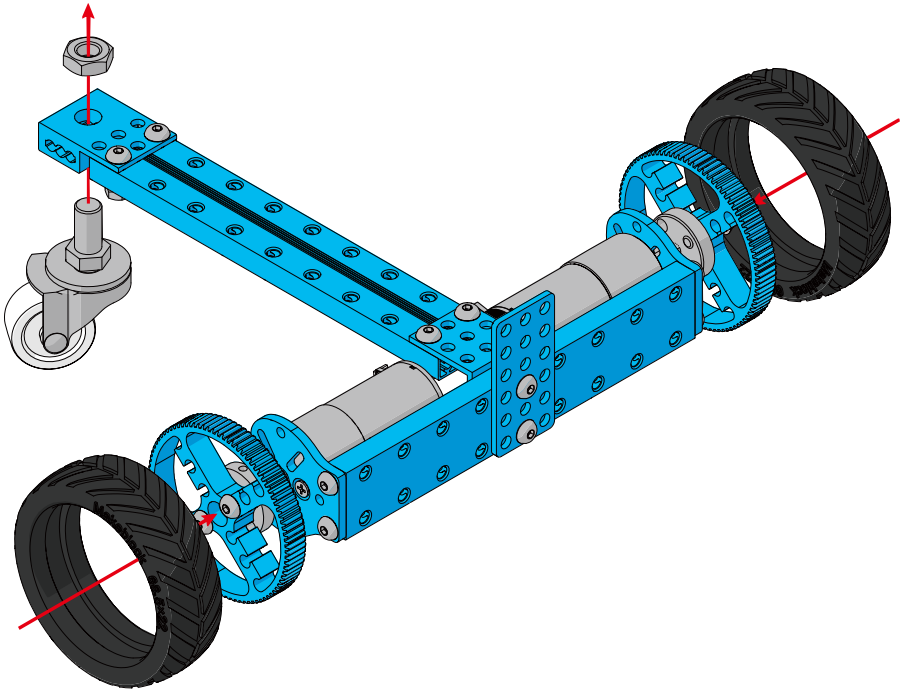




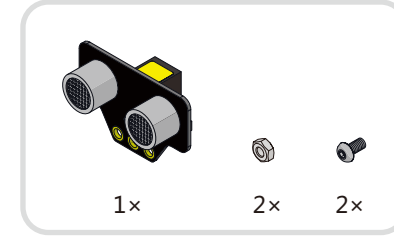
17



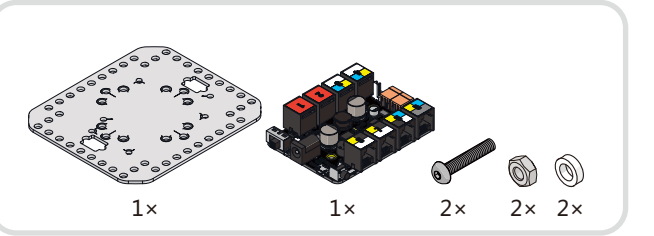
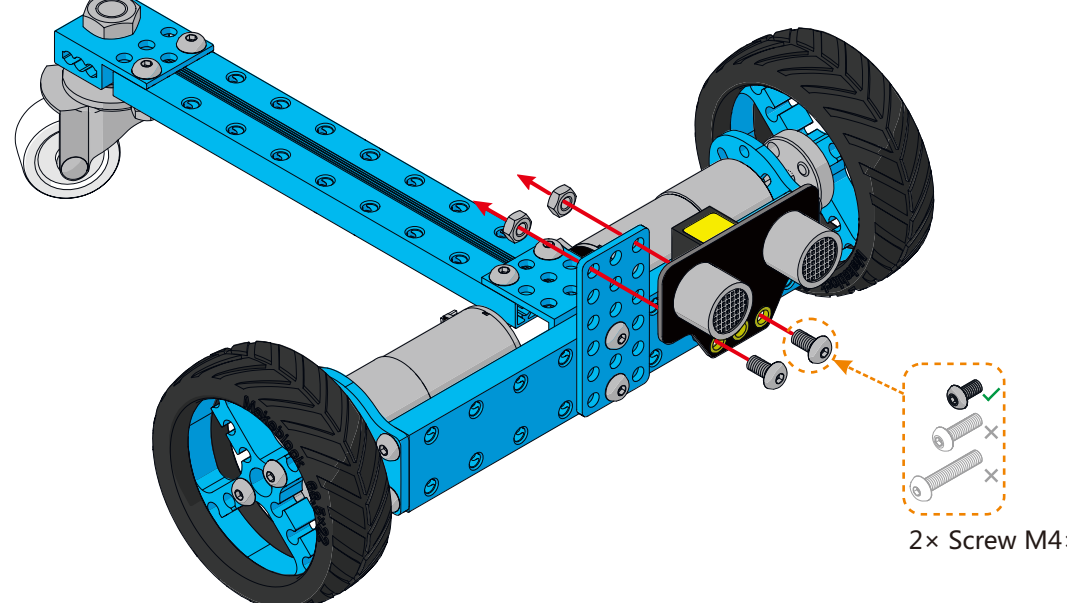
6



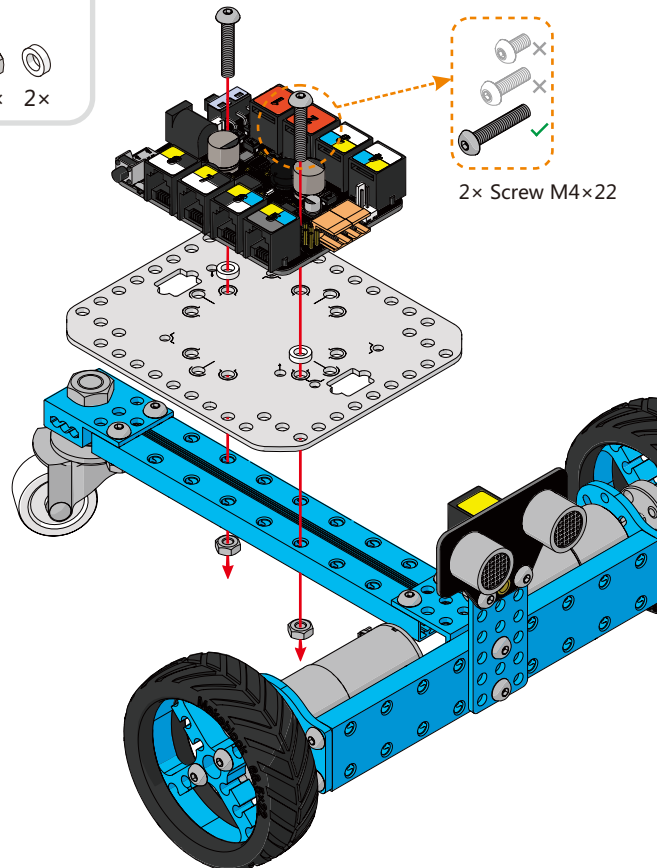
18

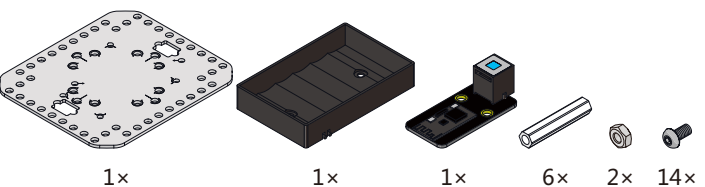


7



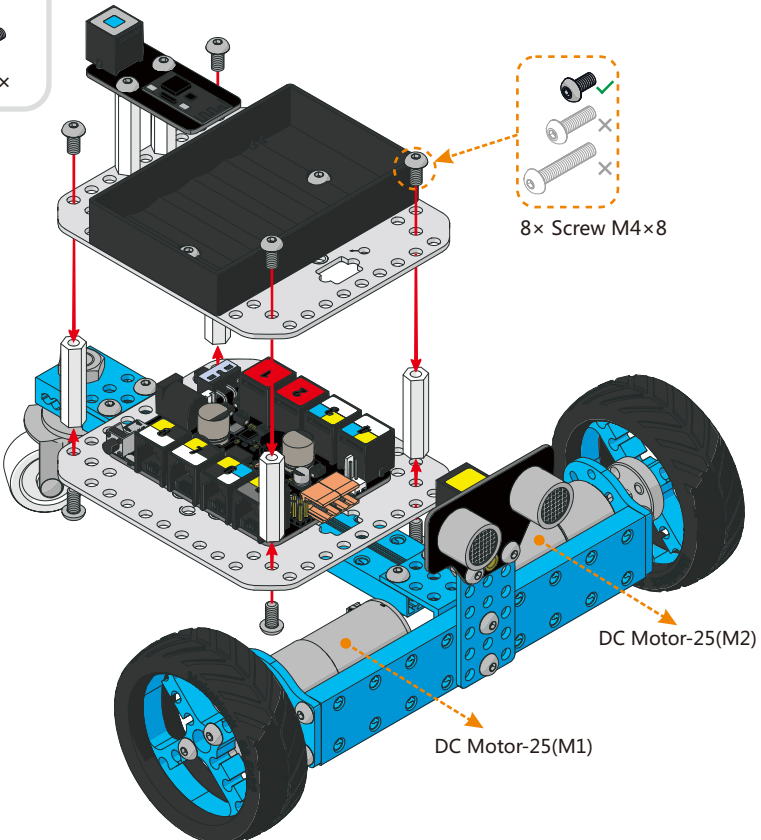
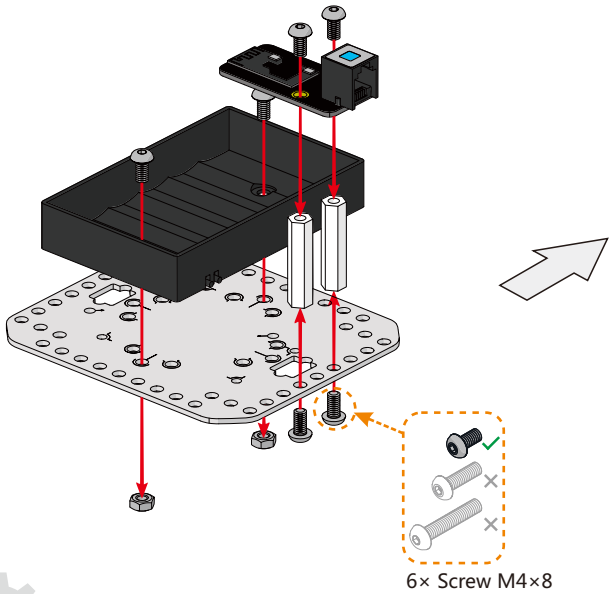
8





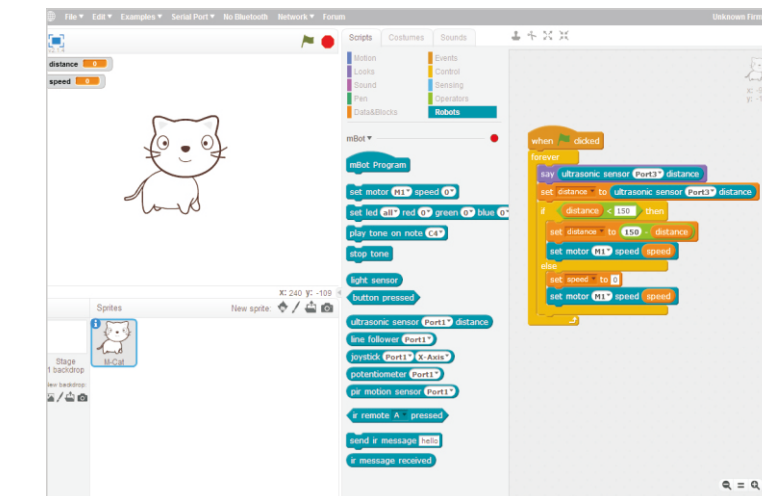
Please follow page 11 for wiring and app operation.

9



Programming--Further exploration

Working with mBlock--Hack the Physical World



The Starter Robot Kit support mBlock perfectly which allow you re-programming your robot by simply drag and joint the blocks of mBlock. No more difficult coding.

mBlock is a free modified version of Scratch 2.0 developed by MIT Media Lab, mBlock add some hardware-related blocks in the original Scratch, with these blocks, users can read sensors, control motors and even a whole robot.

Besides blocks for the basic microcontroller functionalities, analog and digital writes and reads, PWM outputs. There are also blocks for each specific electronic modules, such as ultrasonic sensor, temperature sensor, light sensor, DC motor driver, stepper driver, etc. With these blocks, it's simple to interact with many kinds of electronic modules.

Visit the following URL for more details:
<http://learn.makeblock.cc/learning-scratch>

Working with Arduino IDE --Learn Programming the Fun Way

Arduino is an open-source electronics prototyping platform based on flexible , easy-to-use hardware and software.The Arduino software consists of a development environment (IDE) and the core libraries. The IDE is written in Java and based on the Processing development environment.

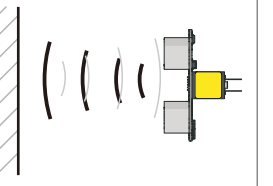
Visit the following URL for more details: <http://learn.makeblock.cc/learning-Arduino>

Download the library zip package: <https://github.com/Makeblock-official/Makeblock-Library/archive/master.zip>

21

22

Electronic modules on makeblock--Further exploration

	<p>Ultrasonic module works for measuring distance from 3cm to 400cm.</p>	
	<p>Me 7-Segment Display is a display module with four digit tube which can show some data ,such as speed ,time ,score etc.</p>	
	<p>Me RGB LED module contains four programmable RGB LEDs. Color of each LED can be set by editing components of red, green, and blue.</p>	
	<p>Me Joystick is normally used to control the move direction of object.</p>	

see more on makeblock platform

Kits on Makeblock--Further exploration

