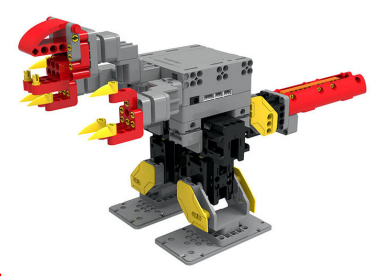




Jimu Robot Interactive Robotic Building Blocks



<u>Jimu Robot Features:</u>

Jimu Robot is an interactive building block robotics kit that empowers children/teenagers to create and program their own robots.

Along the way, they engage in powerful hands-on learning in STEM and gain 21st-century skills and mindsets.



Built-in App module for "dynamic drawings", giving step by step illustrations of every part. The App has detailed building procedures so children will find it easier to learn the robot construction techniques.



Create your unique Robot manually. Connect it to your Bluetooth or phone to program and control its movements.



The Jimu software is open sourced that enables players to share their creations all over the world through JIMU community.



The high-torque servos create fluid and precise movement.



The pieces snap together by hand, no tools required. It's easy to use for children and teenagers.



JIMU Robots are made of environmentally friendly materials that are durable and safe for children.



Specifications:

Interlocking Parts	372
Servo Motors	7
Control Box	1
Power Adapter	1
Lithium Battery	1
Material	PC plastic
Supply Voltage	DC6.8V - DC9.6V (Typical Rating: 7.4V)
Operating Current	1A-2A
Battery Capacity	1200mAh
Connection	Bluetooth 3.0/4.0 BLE+EDR
Servo Specs	(1) Torque output 4kg.cm (2) Speed 0.1S/60°"
Operating Temperature	-5°C-60°C
Compatible System	Support Android 4.0.3 version and above; IOS7.0 version and above

