



## **ABOUT US**

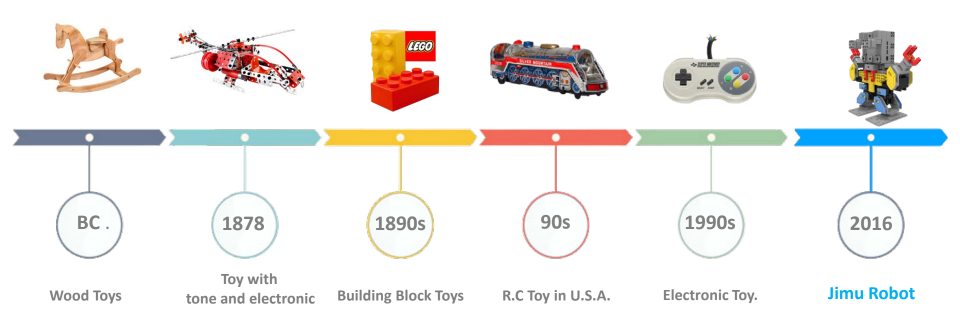


#### **UBTECH - LEADER IN INTELLIGENT SERVICE ROBOT INDUSTRY**

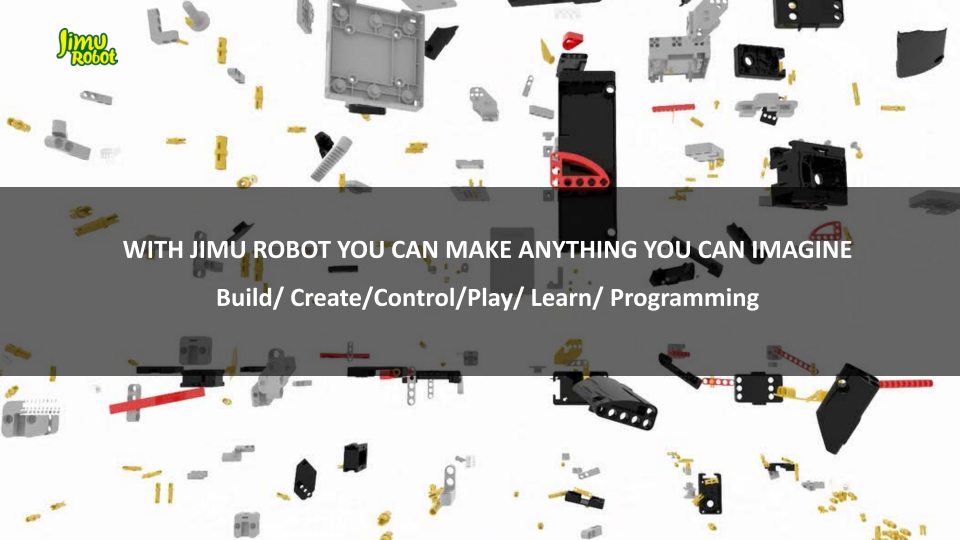
A high-tech enterprise engaging in the R&D, manufacture, as well as promoting and popularizing robot around the world The first company in China dedicated to commercializing humanoid robot Invested into humanoid robots research in 2008 and established in 2012 Headquarter is located in Shenzhen, China and branch office in USA



## TOY'S EVOLUTION









# JIMU MEANS"BUILDING BLOCKS" IN MANDARIN!

Make your imagination move with this interlocking system that connects to each other in as many ways as you can imagine and then moves to the program you create.

If you can imagine it you can make it come alive.







#### **Features**

#### **3D Dynamic Instruction**

Build-in in Jimu App, giving step by step illustrations of every part.

# Open Source and Sharing Platform

Jimu community enables users to share their creations, see and download what others have made.

#### **Robotic Servos**

The high-torque robotic servos create fluid movement.



#### **APP Control and programming**

Bluetooth connection, support Android and iOS tablet or phone to program and control its movements.

#### **Snap-in Design**

The pieces snap together by hand, no tools required.

#### **Durable and Safe**

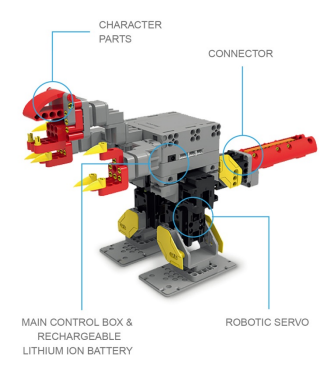
Jimu uses environmentally friendly materials that are durable and safe.





### Jimu Robot assembly is easy.

Character parts, connectors and robotic servos snap together intuitively for anyone that's used Lego or any other building block kits.







# Jimu Robot motion programming is also easy.

The intuitive programming Jimu interface makes it simple for anyone to program complicated and endless movements for your Jimu Robot to gracefully perform via a **Bluetooth connection**.

Changing to new movements is fast and fun on either your iPhone or iPad!









#### **App-based 3D dynamic**

**instructions** guide you through each step with detailed illustrations to easily build dozens of pre-designed creations or create your own!





#### **RPP FUNCTION**

Record, position and playback your Jimu robot to create endless movements.

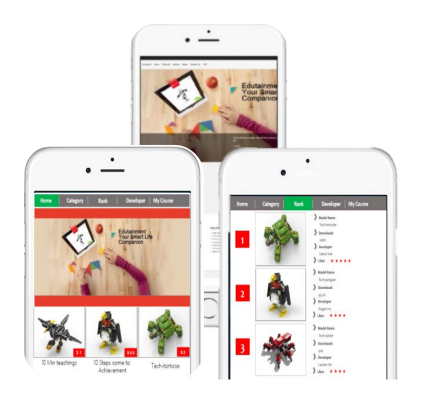




### **Jimu Community**

Jimu Robot software is an open-source platform so new ideas are being uploaded everyday.

After you've built your amazing Jimu Robot, upload and share it with other Jimu creators all around the world. Or log-in anytime to chat about and download other Jimu creative forms or programming ideas and tutorials from the growing Jimu community.







Jimu Robot is a great way to engage kids in STEM curriculum.

The Jimu Robot inventors expand their understanding & mastery of:

- Logical, Lateral & Spatial Thinking
- 3D Hands-On Engineering
- Problem-Solving & Planning
- Team Building & Cooperation
- Creative & Critical Thinking
- Trial & Error Experimentation

