

Krypton(v2)

---Brick Series





Specification of Krypton V2

Item	Image	Description
Krypton 0 V2	 1 Grayscale sensor(Gray Va 1 Touch sensor (Button Dist With this kit, students can realiz Krypton Playing a Drum, Garag Catapult, Seal, Parrot, Rainbow 1 	 This kit contains more than 409 components and 47 kinds of them including 1 set of untouchable screen controller 6 * 1.5V AA alkaline batteries 1 built-in Speaker(Volume> 72db(@1m)) 1 set of built-in LED WIFI connection (802.11b: DSSS; 802.11g: OFDM ;802.11n (20MHz): OFDM;) 2 set of small closed-loop motors (working voltage 6-9V, RPM Im, Resolution 1°, motor cable is provided lue Range: 0-4000, Detecting Distance: 2-8cm) ance: 4mm) ze 17 teaching activities, such as Big eye baby, Happy Pet, Alien Watcher, ge Door, Seesaw, Wheeled Robot, Pumping Unit, Motorcycle, Mini-Swing, Pinwheel, Mini Truck, Robo-Crab, Happy Frog etc. and each one of which is Building Manual, an example program and a activity field.
Krypton 2 V2	 This kit contains more than 745 components and 53 kinds of them including 1 set of untouchable screen controller 6 * 1.5V AA alkaline batteries 1 built-in Speaker(Volume> 72db(@1m)) 1 set of built-in LED WIFI connection (802.11b: DSSS; 802.11g: OFDM ; 802.11n (20MHz): OFDM;) 2 set of small closed-loop motors (working voltage 6-9V, RPM 320-330, Static torque 0.4 Nm, Resolution 1°, motor cable is provided) 1 Color sensor (Detectable5 colors:(white/blue/green/yellow/red); Detecting Distance: 0-8mm 1 Ultrasonic sensor(Detecting Distance: 5-150cm) 2 Grayscale sensors(Gray Value Range: 0-4000, Detecting Distance: 2-8cm) 1 Touch sensor (Button Distance: 4mm) With this kit, students can realize 29 teaching activities, such as Big eye baby, Happy Pet, Alien Watcher, Krypton Playing a Drum, Garage Door, Seesaw, Wheeled Robot, Pumping Unit, Motorcycle, Mini-Swing, Catapult, Seal, Parrot, Rainbow Pinwheel, Mini Truck, Robo-Crab, Happy Frog, Armed Guardian, Small Workshop, Small Warrior, Bird Timer, Dragonfly, Soul Warrior, Drumming And Bird Hovering, shooter, Bigfoot Walker, Conveyor, Weightlifter, Mopping Machine etc. and each one of which is accompanied with curriculum, a Building Manual, an example program and a activity field. 	



Krypton 4 V2	 This kit contains more than 943 components and 53 kinds of them including 1 set of touchable screen controller 1 set of lithium battery, 1 built-in Compass 1 built-in Gyroscope 1 built-in Microphone 2 built-in Speakers(Volume> 72db(@1m), Stereo) 1 set of built-in LED 			
	• WIFI connection (802.11b: DSSS; 802.11g: OFDM ; 802.11n (20MHz): OFDM;)			
	• 3 set of small closed-loop motors (working voltage 6-9V, RPM 320-330, Static torque 0.4 Nm, Resolution			
	1°, motor cable is provided)			
	1 Ultrasonic sensor(Detecting Distance: 5-150cm)			
	• 3 Grayscale sensors(Gray Value Range: 0-4000, Detecting Distance: 2-8cm)			
	2 Touch sensors (Button Distance: 4mm)			
	1 Color sensor (Detectable5 colors:(white/blue/green/yellow/red); Detecting Distance: 0-8mm			
	With this kit, students can realize 22 teaching activities, such as Motorcycle,			
	Seal, Bigfoot No.1, Balance Robot No.1., Parrot, Bigfoot No.2, Mini-Swing. Pumping Unit, Wheeled			
	Robot, Garage Door, Rainbow Pinwheel, Catapult, Robo-Crab, Collision-free robot, Tiny Tank, Celestial logistics			
	soldier, Seesaw, Mini Truck, Carousel, Christmas Tree, Mechanical maintenance engineer, Sailor etc. and each			
	one of which is accompanied with curriculum, a Building Manual, an example program and a activity field.			
	 This kit contains more than 1152 components and 53 kinds of them including 1 set of touchable screen controller 1 set of lithium battery, 1 built-in Compass 1 built-in Gyroscope 1 built-in Microphone 2 built-in Speakers(Volume> 72db(@1m), Stereo) 			
	• 1 set of built-in LED			
Krypton 6	• WIFI connection (802.11b: DSSS; 802.11g: OFDM ; 802.11n (20MHz): OFDM;)			
V2	• 2 set of big closed-loop motors (working voltage 6-9V, RPM 190-200, Static torque 0.7 Nm, Resolution			
	1°, motor cable is provided)			
	• 3 set of small closed-loop motors (working voltage 6-9V, RPM 320-330, Static torque 0.4 Nm, Resolution			
	1°, motor cable is provided)			
	2 Ultrasonic sensors(Detecting Distance: 5-150cm)			
	• 8 Grayscale sensors(Gray Value Range: 0-4000, Detecting Distance: 2-8cm)			
	4 Touch sensors (Button Distance: 4mm)			
	1 Color sensor (Detectable5 colors:(white/blue/green/yellow/red); Detecting Distance: 0-8mm			
	• 1 Camera(1. 30W Pixel)			
	With this kit, students can realize 38 teaching activities, such as Motorcycle, Seal, Bigfoot No.1, Balance			

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	Robot No.1., Parrot, Bigfoot No.2, Mini-Swing. Pumping Unit, Garage Door, Rainbow Pinwheel, Catapult,			
	Robo-Crab, Baby Robot, Seesaw, Mini Truck, Sailor, South China Sea Defender, Conveyor, Obstacle Avoidance			
	Robot, Giant Stride, Ferris Wheel, Pirate Ship, Robo-Dog, Mechanical Arm, Thorn walker, Dragonfly, Dynamic			
	Cycling, Lucky Cat, Reaper, Soul Warrior, Sleigh, Mars Explorer, Cyclist, Little Lizard, Weightlifter, Celestial			
	guardian etc. and each one of which is accompanied with curriculum, a Building Manual, an example and the field			
	program and a activity field.			
	 This kit contains more than 1550 components and 53 kinds of them including 1 set of touchable screen controller 2 set of lithium battery, 			
	• 1 built-in Compass			
	• 1 built-in Gyroscope			
	1 built-in Microphone			
	 2 built-in Speakers(Volume> 72db(@1m), Stereo) 			
	• 1 set of built-in LED			
	• 3 set of big closed-loop motors (working voltage 6-9V, RPM 190-200, Static torque 0.7 Nm, Resolution			
	1°, motor cable is provided)			
Krypton 8	• 4 set of small closed-loop motors(working voltage 6-9V, RPM 320-330, Static torque 0.4 Nm, Resolution			
V2	1°, motor cable is provided)			
	2 Color sensors(Detectable5 colors:(white/blue/green/yellow/red); Detecting Distance: 0-8mm			
	3 Ultrasonic sensors(Detecting Distance: 5-150cm)			
	• 9 Grayscale sensors(Gray Value Range: 0-4000, Detecting Distance: 2-8cm)			
	8 Touch sensors (Button Distance: 4mm)			
	• 1 Camera(1. 30W Pixel)			
	With this kit, students can realize 50 teaching activities, such as Motorcycle, Seal, Bigfoot No.1, Crane,			
	Balance Robot No.1, Parrot, Bigfoot No.2, Mini-Swing, Pumping Unit, Wheeled Robot, Garage Door, Rainbow Pinwheel, Catapult, Robo-Crab, Baby Robot, Collision-free Robot, Tiny Tank, Celestial logistics soldier, Seesaw, Helicopter, Mini Truck, Carousel, Christmas Tree, Mechanical maintenance engineer, Sailor, South Sea Guard, Conveyor, Obstacle Avoidance Robot, Giant Stride, Ferris Wheel, Pirate Ship, Robo-Dog, Mechanical Arm, Thorn walker, Dragonfly, Dynamic Cycling, Lucky Cat, Color Master, Reaper, Soul Warrior, Sleigh, Mars Explorer, Cyclist, Little Lizard, Weightlifter, Celestial guardian, Chief detective, F1 Racing Car, Quadruped Locomotive, Rescue leader etc. and each one of which is accompanied with curriculum, a Building Manual, an example program and a activity field.			
	CPU of the controller is ARM 32-byte STM32F103VET6, 72MHz, 512 FLASH, and 64 K			
Controller- Brain D	SRAM and also adopts hotspot download mode. It contains 2 motor ports, 4 I/O ports. Working voltage ranges from 7.0-8.4V.			
Controller- Brain B	CPU of the controller is MTK6580 1.3GHZ based on Android 5.1, 2G Flash, 512M RAM, and also adopts Wifi download mode. Touch colorful screen of the controller is 1.5 inch DIP: 320*320 with graphs and characters can be displayed. It contains 4 motor ports, 7 I/O ports, 1 camera/USB port. Working voltage ranges from 7.0-8.4V. The lithium battery inside is			
	7.4V1500MHA and charger is included.			



App "Abilix Krypton" -Meet Krypton	Meet Krypton Learn knowledge about robotics to enhance science quality.	Through this app, users can become familiar with and learn how to use the robot without any detailed or complicated instructions. This intuitive program relies on age 3+ children's innate ability to recognize patterns. This enables them to learn on their own how to control the robot. Online updating is supported.
App "Abilix Krypton" -Project Programmi ng	Project Programming Obtain delights from robotic projects ranging from beginning to advanced level.	Included Building Manuals With a few simple programming blocks for specific actions, Age 3+ children can design their own programs without formal training. Online updating is supported.
App "Abilix Krypton" -Scratch	Scratch Bar programming cultivates analytical, creative and practical abilities.	Age 7+ children can use this graphical programming software, the commands and parameters of the program can be set by the placement of icons on the screen. The codes for controlling the robot can be easily generated by dragging the icons to the editing area. Online updating is supported.
App "Abilix Krypton" -Chart	Chart Flowchart programming cultivates analytical, creative and practical abilities.	The programming software supports standard flow-chart programming. With 0 codes input, Age 7+ children can easily finish programming. Online updating is supported.