用種類本 — 接轨业材的门少儿面推推有内容。在品小学电荷,接过十 市化磁程技术记录元音符有趣。此址对机化磁程效果。在独于里上磁程。 非接近計行,显示供电池经,健研查影磁程。采用版中控制。元近元度 地点形

* 逼控模式

* 编程模式

安装APP:

本产品需要排除企识手机或手板使用

0

方框积木

妄號"吉禮和木"納施非配置

■ 単純の行うの見り工業を予明の下級利予末、工作のいって記し工工品を 製菓件で、CTRLL(1 次件ので見り工業業

・ 要用付付、475以上に | 日本日本子を助すれ」 ・ 要用付付、475以上に | 日本日本子 (東京500万円以上)

担一担党员二维码、首司党目"方理和本"!

MAPP Store





国扫描识别的需要。请允许"方徵积木"访问您的相机

"方根积木" 想听问题的模拟 不允许 - 允许 -

编程模式/包盖拉模式/包括模式/语音识别/陀螺仪模式/控制器板

●Samote control mode

●Programming mode

Install the APP:

To play with this product, a smartphone or tablet is required.

Q Forange Block

Recommended devices for installing Forange Block,

The state of the s

Operating system of constitutions on sittle requires Android S.A. or above Display cline 4.7 metros larges; Ferry Careers; SAP and higher

Scart the Qff code to download and install Forange Block

APP Store

Download for Android



In order to scan the QR Code, Forange Block requires camera permission.



Programming mode / Ramuna control mode / Path mode/ Value-control / Syris mode / Control control

§ 15.19 Labelling requirements.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

§ 15.21 Information to user.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

§ 15.105 Information to the user.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.