



LOGITOW

User Manual

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1. APP Installation

Scan the QR code [to download the “LOGITOW” App](#) to our tablet or smart phone. (APP download website: www.logitow.com/welcome)

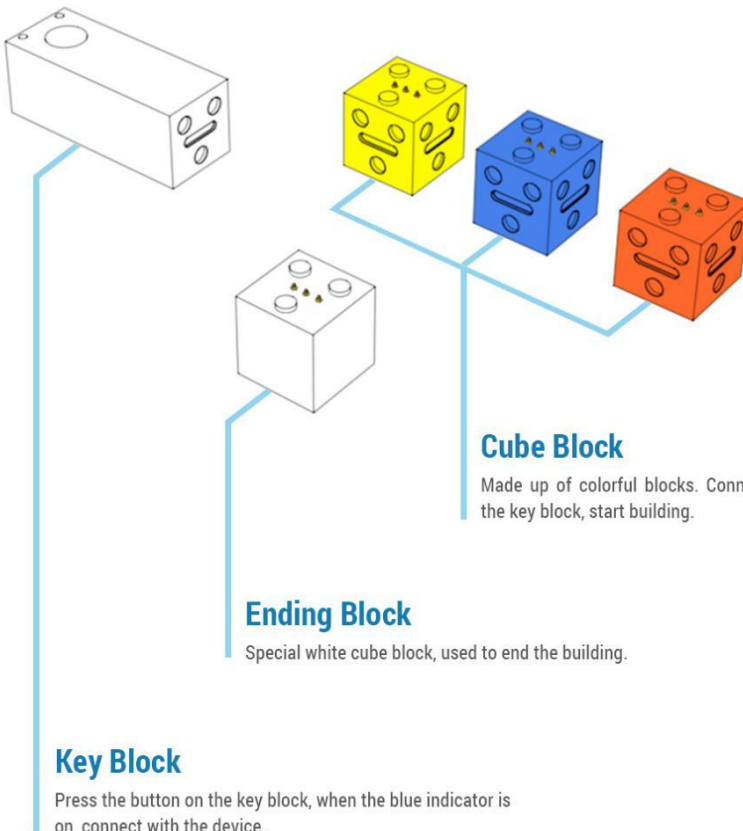
*Please be patient, downloading might take some time.

*Make sure to maintain a stable network connection during downloading and installation.



* It is recommended to download APP and log on to LOGITOW when Wi-Fi is accessible.

2. Types of blocks



1. Key Block: Long white block. Connect to [your](#) device by Bluetooth.
2. Cube Block: Made up of colorful cube blocks, Connector to the Key Block to start building.
3. Ending Block : White smooth surface cube block, Use to [complete the building](#).
4. Special Block: White, smooth surface with special Logo. Use for special theme building.

3. Key Block light status description

Light	Description	Function
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PWR	Power indicator	Blue light remains on – Key Block is powered on Red light remains on – battery is not fully charged yet Green light remains on – battery is fully charged Light off – Key Block is powered off or battery runs out.
BTR	Bluetooth light	Remains on – Connected with mobile devices Flashing – Disconnected with mobile devices or still connecting light off – Bluetooth off

Key Block Reset

Action	Description
10s Pressing the Key Block button for 10 seconds	Reset Key Block: Power light – Flashing in red, green, blue light in sequence

4. Block Building

Step 1: Device Connection

- (1) Open the Bluetooth menu on the device,
- (2) Make sure the Key Block is near the device when making the Bluetooth connection.
- (3) Press the button on the key block. PWR blue lights indicates the block is powered ON.

The BTR blue light will begin flashing while searching for a Bluetooth connection

When the BTR blue light stops flashing and remains ON, the key block and device are successful connected. 2 white blocks will appear on the screen.

*Please make sure the distance between key block and device is no more than 7 meters during building.

Step 2: Building

- (1) Open Logitow APP, and select building model: Free Building & Theme Building
- (2) Theme building: Watch the animation, when it goes on to building phase, please turn on the key block, connect to the device. 2 white blocks will appear on the screen, then start building.
- (3) Free Building: Enter “my world”, turn on the Key Block to connect the device. 2 white blocks will appear on the screen, then start building..
- (4) Finish the building with **the** ending block.

*Please **ensure** the connection between blocks is tight and **secure** during building.

5. The Maintenance of Blocks

- (1) Logitow Blocks are not waterproof, and cannot be put into water.
- (2) If the block touches water or other liquids, please get them wiped and dried.
- (3) If the blocks get stained on the surface or oxidized on the metal touch point, please wipe it with alcohol.
- (4) Please avoid striking, squeezing or any other external force to the blocks.

6. Handling of Battery

- (1) It is suggested to use 1A charging current for the Key Block. It takes around 1 hour to get the battery fully charged.
- (2) The Key Block contains a built-in lithium battery. Do not expose Key Block to intense sunlight. Burn it or throw it into fire to prevent it from exploding. Dispose of batteries in accordance with local regulations and do not treat them as household waste.
- (3) Users are not allowed to remove or replace the main Key Blocks battery. There is a risk that such operations may be carried out and products may be damaged
- (4) Do not recharge during thunderstorms. Thunderstorms can damage the product and increase the risk of electric shock

7. Safety Rules

- (1) Do not disassemble or modify the product for any reason, as this may result in damage or malfunction of the product.
- (2) Do not use Key Blocks while charging
- (3) Do not place the product in an environment where the temperature is too high or too low (0 degrees or less or 45 degrees or less)
- (4) Do not use Key Block light to irradiate children or animals eyes

8. LOGITOW Limited Warranty

To begin a Warranty Replacement or Return, or for any other Technical or Customer Support related questions, please email us at support@paracra.com

Please note that our Warranty does not cover purchased secondhand or from unauthorized resellers of our products. This includes 3rd Party Amazon Sellers unaffiliated with a supported vendor as well as eBay sales. Warranty Requests may be denied if you are not able to provide a valid Proof of Purchase

I. Warranty Period

Six month

II. Warranty Policies

Replacement: With respect to any defective product for which LOGITOW has been notified of the defect within seven calendar days from the date of a valid receipt, LOGITOW will, at LOGITOW' discretion, provide you free of charge a replacement the same product after confirmed the defect by LOGITOW or the technician from distributor. The replaced or refunded item becomes LOGITOW's property.

Replenishment: If you find out any missing parts of your products within seven calendar days of a valid receipt, LOGITOW will ship you free of charge missing products or components after confirmed by LOGITOW or the third party testing laboratories.

Free Repairs: During the Warranty Period, if you find any performance issue within the product which is covered by this Limited Warranty, LOGITOW will provide free service to repair or replace defective components after confirmed the issue by LOGITOW or the third party testing laboratories.

Charged Repairs: Regarding the quality issue found at the product which does not apply to free repairs, LOGITOW will provide charged repair service to the product after confirmed by LOGITOW or the third party testing laboratories. The charge may vary according to the specific products and the damage level.

III. What is not covered by This Limited Warranty?

This limited warranty does not cover any damage caused by:

- 1) Any failure of the product due to does not match the national related standards in the operating environment, including but not limited to overvoltage, overcurrent, lightning, extreme high temperature, extreme high humidity, vibration,
- 2) External causes such as earthquake, fire,

- 3) Unexpected factors or human behaviors damage the products, such as liquid contact, abuse, oxidation, rust,
- 4) Failure to follow the product instructions to install, use, maintain, store the product,
- 5) Unauthorized modify, decompose, and assemble the product,
- 6) Transportation or storage when the purchaser ship the product back to LOGITOW,
- 7) Including but not limited to other non-design, technical, manufacture, quality issue.

This Limited Warranty does not cover the product which has been exceeded the replacement and Warranty Period.

Shipping and Handling Charges:

Shipping and handling charges are non refundable. We are not responsible for shipping charges on merchandise being returned to us for warranty replacement or refund.

9. FCC Statement:

FCC ID: 2AN6R-LOGITOWV1

MADE IN CHINA

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.

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.

Changes or modifications made to this equipment not expressly approved by (manufacturer name) may void the FCC authorization to operate this equipment



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