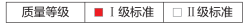
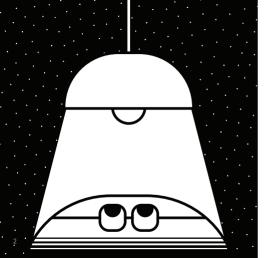
SKYWORTH 创 维	▶ 料号(Part No.): ▶ 成品尺寸(Folded Size):	0750-HP52A63G-03	
	 ▶ 封面封底(Cover&Back): ▶ 印刷颜色(Print Color): ▶ 材质(Material): 	 无矿物油(Mineral Oil Free),胶水为水性环保胶 四色印刷(4-Color Print) □黑色(Black) 80g书纸(80g Writing paper) 200g 哑粉纸 	RENER RELEVANTSFREER RELEVANTSFREER RELEVANTSFREER
	▶ 表面处理(Finishing):▶ 内页(Inside Page):	□光油(Gloss Varnish) □哑油(Matt Varnish)	
	▶ 印刷颜色(Print Color): ▶ 材质(Material):	 □ 四色印刷(4-Color Print) □黑色(Black) ■ 128g 哑粉纸 □ 128g双铜(128g Coated paper) 	技术要求(NOTES): 1: 2: 原材料及后处理工艺均能满足ROHS和WEEE的要求. (Raw materials and the corresponding post processing should meet requirements defined in the ROHS and
	■ 装钉方式(Binding Style):	□骑马钉(Saddle stitch) □胶装(Perfect binding)	WEEE.)
	■ 厂家/Manufacturer: Voion/Fuweizhi/、	iahui设计/Designer: Leiping日期/Date: 20231025	■认证加签/Certification Audit: ■ 审核/Audit:





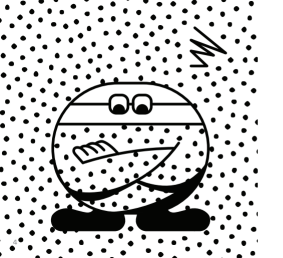


Playground tips



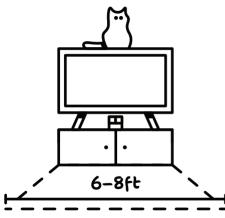
Make sure your space is well lit

(but avoid strong light behind or above you while you play.)



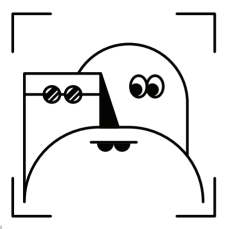
Avoid wearing clothes with patterns

(or clothes that match the color of your walls.)



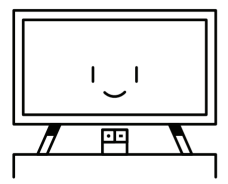
Clear your area of furniture

(and pets!)

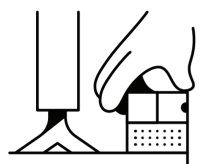


Try keeping the camera view free of crowds

(in case Playground has trouble tracking you.)

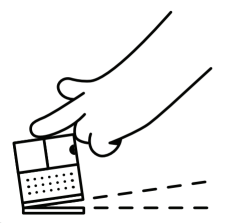


Put Playground centered directly under your TV.



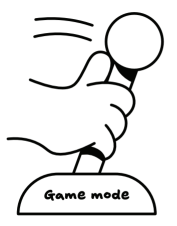
Put Playground close to the edge

(so the camera can see as much as possible.)



When all else fails, use the optional tilt stand

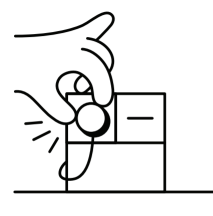
(to tilt up or down if your body doesn't fit in the camera view.)



Make sure your TV's game mode setting is on

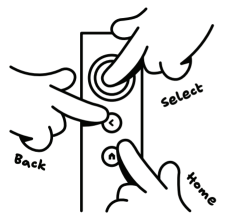
(to avoid lag. Lag is bad.)

Using Playground

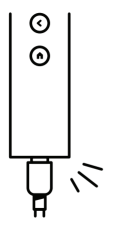


Want some privacy insurance?

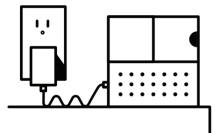
Use the included magnetic camera cover to give you peace of mind.



Wanna put Playground to sleep? Press and hold @ for 5 sec.



Charge the Remote with a USB-C cable.



Make sure to only use the included power cord

Using unsupported power cords can harm Playground.



Need some more help?

Go to: nex.fun/help

The boring stuff

nex.inc/playground/legal/privac	y
nex.inc/playground/legal/terms	
nex.inc/playground/legal/warranty)

Some late-night reading material, courtesy of our lawyers.

Regulatory Info

LP0002低功率射頻器材技術規範_章節3.8.2 取得審驗證明之低功率射頻器材,非經核准,公司、 商號或使用者均不得擅自變更頻率、加大功率或變更 原設計之特性及功能。

低功率射頻器材之使用不得影響飛航安全及干擾合法 通信;經發現有干擾現象時,應立即停用,並改善至 無干擾時方得繼續使用。

前述合法通信 ,指依電信管理法規定作業之無線電 通信 。

低功率射頻器材須忍受合法通信或工業、科學及醫療 用電波輻射性電機設備之干擾。 應避免影響附近雷達系統之操作。

FCC Compliance Statement

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 supports 5GHz U-NII 1 frequency band, which is 5.150 to 5.250 GHz. It will be restricted for use in the indoor environment only.

Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the device.

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 7.9 inches between the radiator & your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

CE Compliance Statement

The device complies with RF specifications when the device used at 20 cm from from your body.

Frequency range	Radio	Max. Transmission power/dBm
2412 - 2472 MHz	2.4G WiFi	<20 dBm
5180 - 5320 MHz	5G WiFi	<20 dBm
5500 - 5700 MHz	5G WiFi	<20 dBm
5745 - 5825MHz	5G WiFi	<13.98 dBm
2402 - 2480 MHz	Bluetooth	<10 dBm

According to Article 10 (10) of Directive 2014/53/ EU, the packaging shows that this radio equipment will be subject to some restrictions when placed on the market in Belgium (BE), Bulgaria (BG), the Czech Republic (CZ), Denmark (DK), Germany (DE), Estonia (EE), Ireland (IE), Greece (EL), Spain (ES), France (FR), Croatia (HR), Italy (IT), Cuprus (CY), Latvia (LV), Lithuania (LT), Luxembourg (LU), Hungary (HU), Malta (MT), Netherlands(NL), Austria (AT), Poland (PL), Portugal (PT), Romania (RO), Slovenia (SI), Slovakia (SK), Finland (FI), Sweden (SE), Turkey(TR), Norway (NO), Switzerland (CH), Northern Ireland(UK(NI)), Iceland (IS), and Liechtenstein (LI).

The WLAN function for this device is restricted to indoor use only when operating in the 5150 to 5350 MHz frequency range.

Software version (involve or above): C1.1.13

Occupied Bandwidth: 20MHz, 40MHz, 80MHz.

Operation Frequency: 2400-2483.5MHz, 5150-5350MHz, 5470-5725MHz, 5745-5825MHz.

Operation Temperature: 0°C ~ 45°

Hereby, Strong declares that the radio equipment type NPG-001 is in compliance with Directive 2014/53/EU. Complete declarations of conformity can be found at: http://eu.strong-eu.com/ downloads/

The terms HDMI, HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing Administrator, Inc.

Any access or use of Playground is subject to its Terms of Use. One-year limited warranty applies.

Product name: Playground Model: NPG-001 Power Supply: 5V ---- 3A FCC ID: WNA-NPG-001

FCC Statement:

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.

Hom