

CAUTION-ELECTRIC TOY:

Not recommended for children under 3 years of ages.
As with all electric products, precautions should be observed during handling and use to prevent electric shock.
AC adapter: INPUT:100-240VAC, 0.3A MAX 50/60Hz;
OUTPUT: 6V 1.0A

Activity Cartridge
Slot

Activity Cartridge
Storage Compartment

On/Off Switch (back)

USB Power Plug connection

LED Indicators

Adjustable Focus

*Battery Compartment (bottom)

SIMPLE SETUP

- 1. Separate the projector head from the base unit.
- 2. Insert the head unit into the top of the base unit until you hear a click.
- 3. Plug the USB Power Cable (included) into the back of the unit and into a USB power outlet (5V DC, minimum 1.2A). If you wish to use batteries instead, insert four D batteries (not included) according to the directions provided. When using batteries, it is recommended to enable "efficiency mode" by pressing the blue circle button for 2 seconds (see image).
- 4. Pull out the blue legs to stabilize the projector and create a paper holder.
- 5. Flip the Power Switch on the back to turn on the projector.
- 6. Insert the pre-loaded Activity Cartridge into the top of the projector.
- 7. After 10 minutes with no activity the projector light will automatically turn off. Reactivate the light by using the buttons in the app or on the projector.

For more fun, additional Activity Cartridges and accessories are available at: https://www.flycatcher.toys/smart-sketcher-2.0/



The toy should be periodically examined for potential hazardous parts to be repaired or replaced.



CONTROLBUTIONS

QUICK START

- 1. Download the "smART sketcher Projector" app on your mobile device or tablet.
- 2. Open the app and enable Bluetooth on your device.
- 3. If you haven't registered yet: Click the "I have a smART sketcher" button and follow the instructions to complete the one-time registration process.

If you have already registered: Click the "Login with Flycatcher ID" link.

4. Once the device is connected to the projector, choose your mode of play: Learn to Draw (pre-loaded Activity Cartridge), or Trace Pictures (taken from your own device).

5. Trace Pictures:

- Click the camera button (you will need to enable permission for access to camera and photos)
- Select an image from your photos or take your own
- Select a filter.
- Drag the slider button to adjust darkness.
- Press the "check" button to transfer the image to the smART sketcher® Projector.
- Begin tracing on paper.

- sketcher® Activity Cartridge (purchased separately) into the top of the projector.
- The app will display the loaded content.
- Scroll to find the image you want to draw and select it.

To avoid battery leakage:

before being charged.

rechargeable batteries.

recommended to be used.

Do not mix old and new batteries.

adult supervision.

product.

SAFETYINFORMATION

BATTERY SAFETY INFORMATION

Non-rechargeable batteries are not to be recharged. Rechargeable batteries are to be removed from the toy

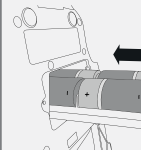
Rechargeable batteries are only to be charged under

Do not mix alkaline, standard (carbon-zinc), or

Only batteries of the same or equivalent types as

BATTERY INSTALLATION

In exceptional circumstances batteries may leak fluids that can cause a chemical burn injury or ruin your Replace the screw and twist clockwise to close





Transformer:

Operating frequency: 2.402 GHz - 2.480 GHz Maximum RF transmitted power: 0.010965 mW

Declaration of Conformity Hereby, Flycatcher Corp LTD., declares that the radio equipment type SMART SKETCHER

PROJECTOR model# FCSS0003 is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address:

https://www.flycatcher.toys/smart-sketcher-2/certifications/doc

Input: AC 230V, 0.3A max. 50Hz Output: DC 6V 1A 6W

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www.flycatcher.toys/smart-sketcher-2

For more detailed instructions, questions or problems, please visit www.flvcatcher.tovs/smart-sketcher-2

Manufactured by: Flycatcher Corp LTD. c/o FKGB, 2nd Floor, 201 Haverstock Hill, London, NW3 4QG. support@flvcatcherapps.com

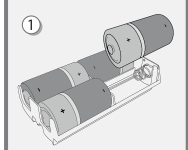
- using the in-app camera.

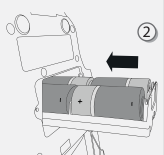
6. Learn to Draw:

- Insert the Activity Cartridge that came with your device or any smART

- The image will be projected onto your paper.
- Begin drawing!

To insert or change the batteries, twist the screw counter-clockwise to loosen. Remove old batteries and insert 4 D batteries with the correct polarity.





Batteries are to be inserted with correct polarity. Exhausted batteries are to be removed from the . The supply terminals are not to be short circuited. Dispose of battery(ies) safely. Do not dispose of this product in a fire.

EXTERNAL POWER SUPPLY If your smART sketcher came

with a USB POWER CABLE:

Connect to an AC ADAPTER having output DC Voltage Rating of 5V DC and a minimum current Rating of 1.2A

2) WARNING!

DO NOT PLUG USB CABLE INTO A LAPTOP OR COMPUTER!

3) This toy is only to be connected to equipment bearing either of the following symbols:



If your smART sketcher came with an AC ADAPTER:

Transformers / charger used with the toy are to be regularly examined for damage to the cord, plug, enclosure and other parts, and that, in the event of such damage, the toy must not be used with this transformer/charger until the damage has been

The toy is not intended for children under 3 years old;

- 1) The toy shall only be used with a transformer for toys
- 2) The model number XY06J-0601000Q-EW (EU only/ XY06J-0601000Q-BW (UK only)/ XY06S-0601000Q-UW/XY06S-0591000Q-UW/ XY-0601000-A (Aus-NZ only) or specification of Input Voltage:
 - AC 100-240V 50-60 Hz, Output Voltage: DC 6V, 1A, transformer for use with the toy
- The transformer is not a toy;
- Toys liable to be cleaned with liquid are to be disconnected from the transformer before cleaning.

RADIO STATEMENT

Go Forward a Step

Go Back a Step

Next Drawing

Previous Drawing

Repeat Last Step/AutoPlay

Go to Home / Animate

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

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

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions: (1) This device may not cause interference. (2) This device must accept any interference, including interference that may cause undesired operation of the device

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