

- 4. Place the smART Pixel Bead tray or Peg tray (sold separately) on the smART Pixelator™ 2.0 surface.
- 5. After 30 minutes of no activity, the smART Pixelator™ 2.0 device will turn off. Before it is turned off, the device will blink its blue led lights for 10 seconds to signal it's going to turn off. A press on any of the smART Pixelator™ 2.0 device buttons will abort the turn off.



For additional products or information on using multiple trays, creating 3D designs, smART Pixel Pegs or smART Pixel Diamonds, go to:

www.flycatcher.toys/smart-pixelator-2



The device guides you where to place every smart pixel according to its color. Choose an activity using the Next/Previous activity buttons. Start pixelating by pressing the Step Forward button.

USING THE APP

- 1. Download the smART Pixelator™ 2.0 app on your mobile device or tablet. Please note the original smART Pixelator™ app is not compatible with the smART Pixelator™ 2.0 device.
- 2. Turn on your Bluetooth and connect to the smART Pixelator™ 2.0 by following the directions provided in the app.
- 3. Pick a design:
- Choose from 50+ activities on the pre-loaded activity cartridge.
- Customize your project by changing colors or
- Engineer your own project using the in-app camera or any photo from your mobile device photo gallery.

EASY FINISH

- When you've completed your bead design, gently remove the tray from the smART Pixelator™ 2.0.
 Place on an ironing board or on a towel on a heat-safe flat surface. Cover the entire design with an ironing paper.
- 2. Using a preheated dry iron set on medium, iron the design in a circular motion, beginning with the edges. Keep moving the iron until the beads begin to show through the paper, about 10 to 30 seconds.
- 3. Let the design cool about 15 seconds, then flip the tray over on a flat, heat-safe surface and tap to remove the beads. Peel off the paper and re-use to cover the reverse side of your design. Repeat the ironing process on the second side for extra strength (not mandatory). Let the design cool completely and Remove the paper

SAFETY INFORMATION

BATTERY SAFETY INFORMATION

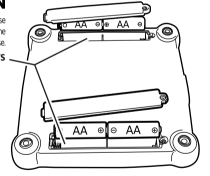
In exceptional circumstances batteries may leak fluids that can cause a chemical burn injury or ruin your product. To avoid battery leakage:

- Non-rechargeable batteries are not to be recharged. Rechargeable batteries are to be removed from the toy before being charged.
- Rechargeable batteries are only to be charged under adult supervision.
- Do not mix alkaline, standard (carbon-zinc), or rechargeable (nickel-cadmium) batteries.
- · Do not mix old and new batteries.
- Only batteries of the same or equivalent types as recommended are to be used.
- Batteries are to be inserted with correct polarity.
- Exhausted batteries are to be removed from the product.
- The supply terminals are not to be short circuited.
- Dispose of battery(ies) safely.
- Do not dispose of this product in a fire.
- The batteries inside may explode or leak.

BATTERY INSTALLATION

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

2 BATTERY COMPARTMENTS



RADIO STATEMENT

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 cause undesired operation.

This device contains license-exempt transmitter(s)/ receiver(s) that comply with Innovation, Science and Economic Development Canada's license-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

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.
- \bullet Consult the dealer or an experienced radio/TV technician for help.

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



Visit us at: www.flycatcher.toys

59 East 54th street

New York, NY 10022

WWW.Ttycatcher.toys

Copyright © 2024 Flycatcher Inc.
All rights reserved.

Manufactured by:
Flycatcher Inc.

For more detailed instructions, questions or problems, please visit: www.flycatcher.toys/smart-pixelator-2/support

smART nixelator™ is a trademark

of Flycatcher Inc