

Gems GEMSLAF10

Gems Lost & Found Labels Instruction Manual

Model: GEMSLAF10 | Brand: Gems

1. INTRODUCTION

Gems Lost & Found Labels provide a simple and effective solution for recovering lost personal items. Each label features a unique QR code that, when scanned, allows a finder to contact you directly without revealing your personal information. This manual will guide you through the activation process, proper application, and general use of your Gems Lost & Found Labels.



Image: A 10-pack of Gems Lost & Found Labels, featuring multiple QR codes on each sheet, ready for activation.

2. PRODUCT FEATURES

- **No App Needed:** Labels work with any smartphone camera. No additional application download is required for activation or scanning.
- **No Subscription:** Once purchased, the QR code labels function without any hidden fees or recurring subscriptions.
- **Easy to Use:** Activation involves three simple steps: stick the label, scan the QR code, and add your contact information.
- **Universal Compatibility:** Compatible with both iOS and Android devices, allowing anyone to scan the labels.
- **Community Support:** The Gems system is designed to facilitate contact from a global community, aiding in the recovery of lost items.

3. PACKAGE CONTENTS

Your Gems Lost & Found Labels package contains:

- 10 x Gems Lost & Found QR Code Labels

4. SETUP AND ACTIVATION

Follow these steps to activate your Gems Lost & Found Labels:

1. **Apply the Label:** Choose a clean, smooth, and dry surface on your item where the label can adhere securely. Ensure the surface is free of dust, grease, or moisture for optimal adhesion.

Activate each Label individually by scanning the QR Code. No app needed.

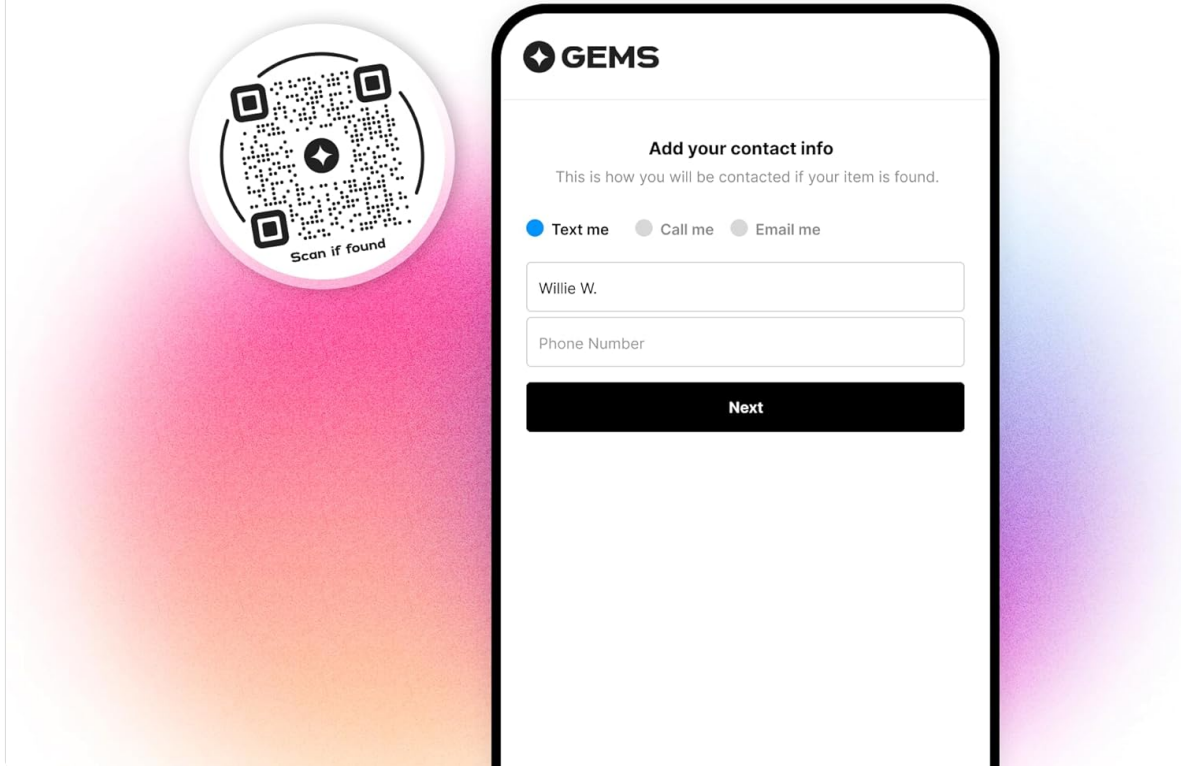


Image: A Gems Lost & Found Label securely applied to the side of a white water bottle, demonstrating proper placement.

2. **Scan the QR Code:** Using your smartphone's camera, scan the QR code on the newly applied label. Your phone will automatically prompt you to open a web link.



Image: A smartphone screen displaying the interface for activating a Gems Lost & Found Label, showing the prompt to add contact information.

3. **Enter Contact Information:** The web page will guide you to enter your preferred contact details (e.g., phone number for text messages, email address). This information will be displayed to the finder if your item is located. You can also add a description of the item and an optional image.

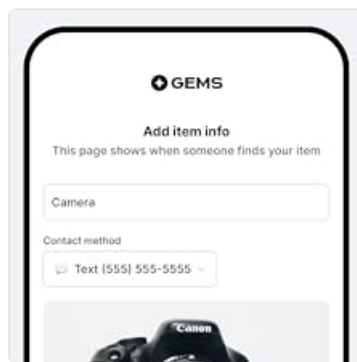


Image: A phone screen showing the 'Add item info' interface, where users can input details about the item and select a contact method.

4. **Confirm Activation:** Once your details are entered and saved, your label is active and ready to help recover your item if it gets lost.

5. OPERATING INSTRUCTIONS

When an item with a Gems Lost & Found Label is found:

1. The finder scans the QR code on the label using their smartphone camera.
2. They are directed to a secure web page displaying the contact information you provided (e.g., an option to text or call you).

If someone finds your lost item, they can contact you by scanning the Label

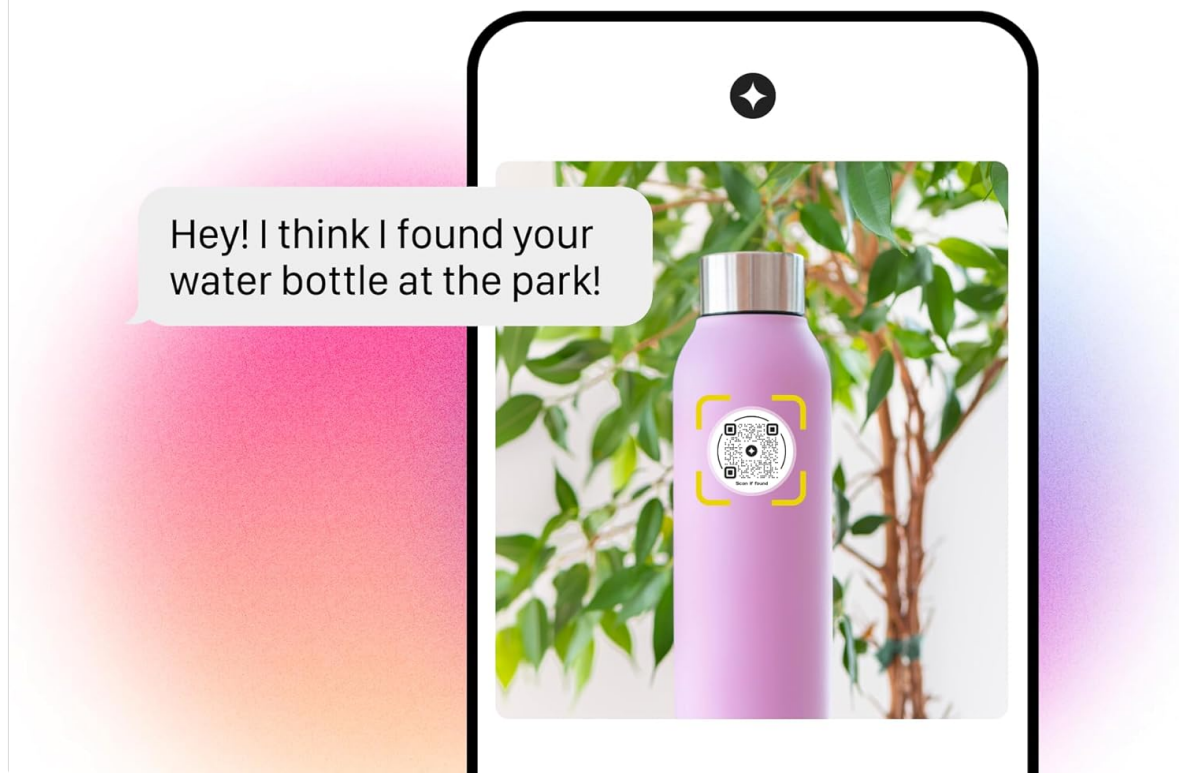


Image: A smartphone screen showing a message from a finder, indicating they have located the lost item and are attempting to make contact.

3. The finder can then initiate contact with you directly, facilitating the return of your lost item. Your personal contact details are not directly visible on the label itself, ensuring privacy.

6. APPLICATION GUIDELINES

Gems Lost & Found Labels are versatile and can be applied to a wide range of personal items. Consider these examples for optimal use:

- **Luggage:** Apply to suitcases, backpacks, or carry-on bags for travel security.



Image: A Gems Lost & Found Label affixed to a purple suitcase, demonstrating its use for travel items.

- **Electronics:** Secure to laptops, tablets, cameras, or portable gaming devices.



Image: A Gems Lost & Found Label placed on the back of a Nintendo Switch console, suitable for electronic devices.

- **Personal Accessories:** Attach to water bottles, lunchboxes, keys, or even pet collars.
- **Documents:** Consider placing inside passport covers or important document folders.



Image: A Gems Lost & Found Label adhered to the cover of a passport, illustrating its use for important documents.

For best results, apply labels to flat, non-porous surfaces that are not frequently exposed to water or extreme abrasion.

7. MAINTENANCE

Gems Lost & Found Labels are designed for durability, but proper care can extend their lifespan and effectiveness:

- **Keep Dry:** The labels are made of cardstock material. Avoid prolonged exposure to water or high humidity, as this can damage the label and make the QR code unreadable.
- **Clean Surface:** Ensure the surface where the label is applied is clean and dry to maintain strong adhesion.
- **Inspect Regularly:** Periodically check the labels for any signs of wear, peeling, or damage. Replace any compromised labels to ensure continued functionality.

8. TROUBLESHOOTING

If you encounter issues with your Gems Lost & Found Labels, consider the following:

- **QR Code Not Scanning:**
 - Ensure the label is clean and free from dirt or moisture.
 - Check for adequate lighting when scanning.
 - Hold the phone steady and at an appropriate distance from the QR code.
 - Verify your phone's camera settings allow QR code scanning.
- **Contact Information Not Updating:**
 - Ensure you have a stable internet connection when attempting to update your information.
 - Clear your browser's cache and cookies, then try again.
 - If issues persist, contact Gems customer support.
- **Issue with Receiving Notifications (Text/Call):**
 - Verify that the phone number entered during activation is correct and active.
 - Check your phone's spam filters or blocked numbers list.
 - While the product is designed for global compatibility, some users have reported issues with non-US phone numbers for text messages. If you are experiencing this, consider using an email address as your primary contact method or contact customer support for assistance.

9. SPECIFICATIONS

Brand	Gems
Model Number	GEMSLAF10
Item Weight	1.44 ounces
Package Dimensions	5.31 x 4.61 x 1.06 inches
Color	White & Black
Shape	Round
Material Type	Cardstock
Size	Small

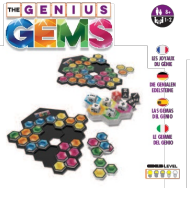
10. SUPPORT & WARRANTY

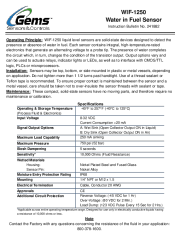
For any questions, technical assistance, or support regarding your Gems Lost & Found Labels, please refer to the contact information provided on the product packaging or the official Gems website. While specific warranty details are not provided in this manual, Gems is committed to customer satisfaction and aims to assist with any product-related inquiries.

Your feedback is valuable. If you have suggestions or encounter issues not covered in this manual, please reach out to Gems customer service.

© 2024 Gems. All rights reserved.

Related Documents - GEMSLAF10

	<p>Disney Princess Window Art Mosaic Instructions</p> <p>Step-by-step instructions for creating a Disney Princess Window Art Mosaic using clings, gem stickers, and a window tool. Includes contents, what you need, how-to guide, storage, and safety warnings.</p>
	<p>GEMS WOE24 Wireless Headphones User Guide</p> <p>Comprehensive user guide for GEMS WOE24 wireless headphones, covering pairing, charging, AUX mode, troubleshooting, safety, and FCC compliance. Learn to operate your GEMS headphones effectively.</p>
	<p>Speed Gems ECOTEC to Chevy Automatic Transmission Adapter Kit Installation</p> <p>Installation guide for the Speed Gems adapter kit, enabling ECOTEC Naturally Aspirated engines to connect with Chevy Automatic (700R4/TH350/TH400) transmissions. Includes component list and application notes.</p>
	<p>The Genius Gems: Official Game Instructions and Rules</p> <p>Learn how to play The Genius Gems, a challenging puzzle board game by The Happy Puzzle Company. Discover the rules, different difficulty levels, and over 10,000 puzzles to solve.</p>
	<p>Explore Your World: A Fun Rock Identification Activity for Kids</p> <p>Learn how to identify rocks and minerals with this engaging step-by-step activity from Home Science Tools. Discover the science behind rocks through simple tests.</p>



[WIF-1250 Water in Fuel Sensor - Gems Sensors & Controls](#)

Instruction bulletin for the Gems WIF-1250 Water in Fuel Sensor, detailing operating principles, specifications, installation, maintenance, and wiring diagrams for this solid-state liquid level sensor.