

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [NGXDFL](#) /

› [NGXDFL GF11 Mini Portable Magnetic GPS Tracker User Manual](#)

NGXDFL GF11

NGXDFL GF11 Mini Portable Magnetic GPS Tracker User Manual

Model: GF11

1. INTRODUCTION

This manual provides detailed instructions for the setup, operation, and maintenance of your NGXDFL GF11 Mini Portable Magnetic GPS Tracker. Please read this manual thoroughly before using the device to ensure proper functionality and to maximize its benefits.



Image 1.1: The NGXDFL GF11 GPS Tracker, shown next to a green car and a smartphone displaying a navigation map. The tracker is a small, black, square-shaped device with rounded corners, held between two fingers.

The NGXDFL GF11 is a compact, portable GPS tracking device designed for various applications, including vehicle tracking, monitoring children, and locating pets. It features a strong magnetic attachment for easy installation and operates without requiring a subscription or monthly fees.

NGXDFL

PROTECT YOUR PROPERTY



Location Chip



One-Touch Navigation



Endurance



Alarm Reminders



Highly Waterproof



APP Free



Image 1.2: An overview of NGXDFL's property protection features, including a location chip, one-touch navigation, endurance, alarm reminders, high waterproof rating, and a free application, depicted with a car and smartphone.

2. PRODUCT FEATURES

- **Universal Compatibility:** Supports both iOS and Android devices for app control.
- **Strong Magnetic Attachment:** Equipped with a powerful magnet for secure placement on metallic surfaces.
- **Splash-proof Design:** Offers protection against splashes, suitable for various environments.
- **No Subscription Required:** Operates without recurring fees.
- **Real-time Tracking:** Provides location updates for continuous monitoring.
- **Built-in Speaker:** Allows the device to emit a sound to assist in locating it when nearby.
- **High-Capacity Battery:** Designed for extended use between charges.
- **Global Coverage:** Utilizes Google location mode for tracking in over 140 countries.
- **Intelligent Positioning Chip:** Features a built-in AES smart chip for accurate positioning.

NGXDFL gps

01 No Subscriptions
Avoid adding another subscription that you might forget about. We have no subscription, activation or hidden fees.

02 Tracking Precision
The locator uses Google location mode to provide real-time positioning, ensuring detailed and accurate monitoring of vehicle movement.

03 Global Tracking
GPS is available in more than 140 countries including the U.S., Canada, and Mexico and moves seamlessly between vehicles at no additional cost, ensuring worldwide versatility.

04 Built-In Positioning Chip
GPS has a built-in AES smart chip accurate positioning convenient and fast accurate.

Image 2.1: Visual representation of key features: High-Capacity Battery, No Subscription Required, and Built-in Speaker, alongside images depicting pet and child safety applications.

Comparison of Our Products With Other Similar GPS

WHY CHOOSE US ?



OURS ✓

For iOS and Android

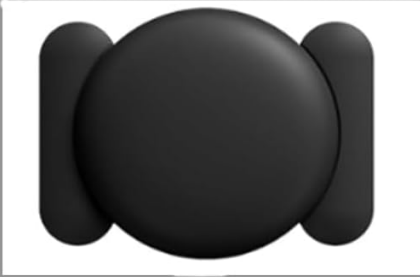
alert tone

APP control

Powerful Magnet

Not searchable by others

Splash-proof



OTHERS ✗

iOS Only

NO alert tone

No apps



NO Magnet

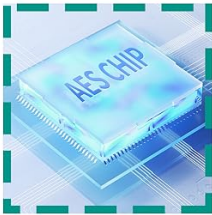
Discoverable by other iPhones

Not waterproof

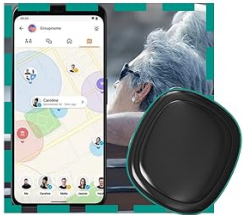
Image 2.2: A comparison chart highlighting the NGXDFL GF11's advantages, such as iOS and Android compatibility, alert tone, app control, powerful magnet, and splash-proof design, compared to other devices.

Preventing pets and seniors from getting lost
Low power consumption and high battery life
Refresh positioning every 5-10 minutes

- 1 High-Capacity Battery**
- 2 No subscription required**
- 3 Built-in Speaker**  



Intelligent Positioning Chip



Know Where Your Family All Times



Mobile Phone Touch Alarms



Pet Loss Prevention Device

Image 2.3: An infographic detailing four key benefits: no subscriptions, precise tracking using Google location, global tracking in over 140 countries, and an accurate built-in positioning chip.

3. SETUP GUIDE

Follow these steps to set up your NGXDFL GF11 GPS Tracker:

1. **Charge the Device:** Before first use, fully charge the GPS tracker using the provided charging cable. The device contains a Lithium Ion battery.
2. **Download the Application:** Search for the "CityTag" application on your smartphone's app store (available for both Android and iOS).
3. **Create an Account:** Open the CityTag app and follow the on-screen instructions to create a new user account or log in if you already have one.
4. **Add the Device:** Within the app, locate the option to add a new device. You may be prompted to scan a QR code located on the device or its packaging, or to manually enter a device ID.
5. **Pairing:** Follow the app's instructions to pair your GF11 tracker with your smartphone. Ensure your phone's Bluetooth is enabled during this process.
6. **Initial Location Check:** Once paired, verify that the device's location is displayed correctly within the app.



Image 3.1: Illustration showing the ease of setup and use, highlighting compatibility with both Android and iOS mobile applications for real-time monitoring.

4. OPERATING INSTRUCTIONS

4.1 Real-time Tracking

Once the device is set up and paired, you can view its real-time location through the CityTag application on your smartphone. The app will display the tracker's position on a map, along with navigation directions if needed.

LIVE TRACKING GLOBAL POSITION

Once you have reached the vicinity of the device based on the location, you can control the built-in speaker to make a sound to find the device.



Image 4.1: Depiction of the live tracking feature, showing the GPS tracker emitting signals and its location displayed on a smartphone map, with a car in the background.

4.2 Locating the Device (Sound Feature)

If you are within the vicinity of the tracker and need to pinpoint its exact location, you can use the built-in speaker feature. Through the CityTag app, activate the sound function, and the tracker will emit an audible alert, helping you find it quickly.

4.3 Sharing and Multiple Devices

The CityTag app allows you to manage multiple NGXDFL GF11 trackers from a single account. You can also share access to a tracker's location with family members or friends through the app, enabling collaborative monitoring.

SHARE & FIND

One GPS locator can be tied to one item, and one cell phone can be tied to multiple GPS locators. In addition, you can share a GPS with your family or friends at any time.



Image 4.2: An illustration demonstrating how one GPS locator can be tied to one item, and one cell phone can manage multiple locators, with options to share access with others.

5. PLACEMENT AND INSTALLATION

The NGXDFL GF11 features a strong magnetic attachment, allowing for flexible and secure placement. Consider the following locations for optimal tracking:

- **Vehicles:** Under the driver's seat, under the console, inside the car door, in the trunk, on the front bumper, rear bumper, or sump (ensure it's a metallic surface).
- **Other Items:** Attach to any metallic surface on bicycles, luggage, or other valuable assets.
- **Pets/Children:** For non-metallic items like pet collars or backpacks, consider using a pouch or secure attachment method that allows the magnet to adhere to an internal metallic component if possible, or simply place it securely within a pocket.

STRONG MAGNETIC

STRONG MAGNETIC ATTACHMENT

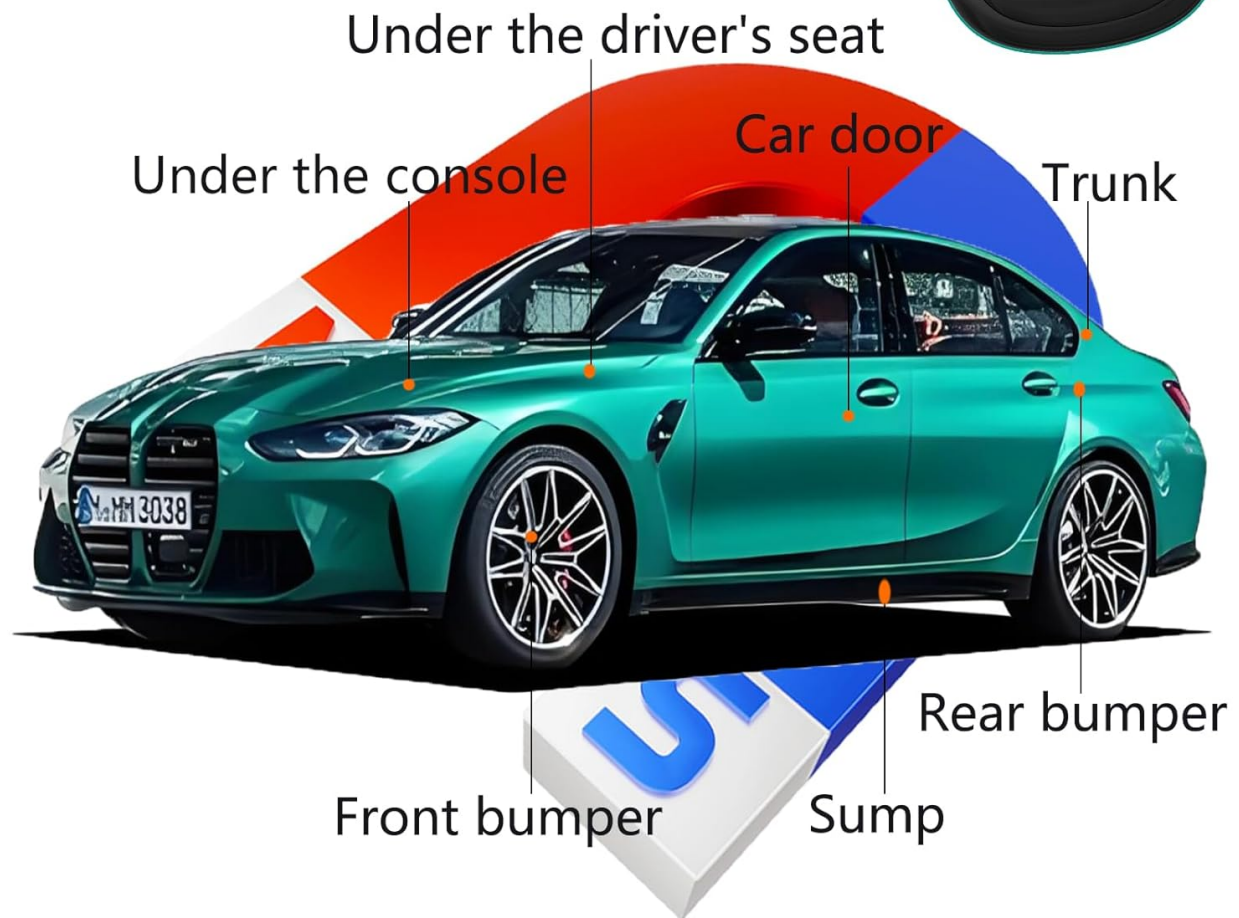


Image 5.1: A diagram illustrating recommended magnetic attachment points on a car, including under the driver's seat, under the console, car door, trunk, front bumper, rear bumper, and sump.

6. APPLICATION SCENARIOS

The NGXDFL GF11 GPS Tracker is versatile and can be used in various situations:

- **Vehicle Safety:** Track cars, motorcycles, or bicycles to prevent theft or recover stolen property.
- **Child Safety:** Monitor the location of children for peace of mind.
- **Pet Safety:** Keep track of pets to prevent them from getting lost.
- **Elderly Safety:** Assist in locating elderly individuals who may wander.

Real Time GPS Tracker



Child Safety



Pet Safety



Elderly Safety



Car Safety

Image 6.1: Visual representation of the tracker's use for child safety, pet safety, and car safety, with a car driving on a scenic road.

Image 6.2: An image showcasing the versatility of the NGXDFL GPS tracker for cycling safety, pet safety, child safety, and car safety.

7. MAINTENANCE

- **Charging:** The device requires regular charging. Based on user feedback, the battery typically lasts around 4 days. Charge the device fully when the battery indicator in the app shows low power.
- **Cleaning:** Wipe the device with a soft, dry cloth. Avoid using harsh chemicals or abrasive materials.
- **Storage:** When not in use for extended periods, store the tracker in a cool, dry place. Ensure it is partially charged to maintain battery health.
- **Water Resistance:** The device is splash-proof. Avoid submerging it in water or exposing it to heavy rain for prolonged periods.

Upgraded Waterproof Rating

No Fear of Rainy Weather



Image 7.1: An image emphasizing the upgraded splash-proof rating, featuring the tracker next to a dog wearing a yellow raincoat in the rain, indicating suitability for various weather conditions.

8. TROUBLESHOOTING

If you encounter issues with your NGXDFL GF11 GPS Tracker, please refer to the following common problems and solutions:

- **Device Not Connecting/Updating Location:**

- Ensure the device is charged.
- Verify that your smartphone's Bluetooth is enabled and the device is within range.
- Check your internet connection on your smartphone.
- Restart the CityTag application.
- If the issue persists, try unpairing and re-pairing the device through the app settings.

- **QR Code Not Working During Setup:**

- Ensure good lighting when scanning the QR code.
- Clean the camera lens of your smartphone.
- If scanning fails, look for an option in the app to manually enter the device ID, which is usually

printed on the device or its packaging.

- **Inaccurate Location Data:**

- Ensure the device has a clear line of sight to the sky for optimal GPS signal reception.
- Location accuracy can be affected by dense urban areas, indoor environments, or adverse weather conditions.
- The device refreshes its position every 5-10 minutes. Allow time for updates.

- **Short Battery Life:**

- Ensure the device is fully charged before use.
- Battery life can vary based on usage patterns and environmental factors.
- If battery life significantly degrades, contact customer support.

If these steps do not resolve your issue, please contact NGXDFL customer support for further assistance.

9. SPECIFICATIONS

Model Number	GF11
Brand	NGXDFL
Package Dimensions	2.76 x 1.57 x 0.39 inches
Item Weight	1.6 ounces
Batteries	1 Lithium Ion battery (included)
Connectivity	Wireless
UPC	735907527410, 703532979652
Date First Available	May 20, 2025

10. WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the product packaging or contact NGXDFL customer service directly. Keep your purchase receipt as proof of purchase.

For assistance, you may visit the manufacturer's website or use the contact information provided with your product.