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- Brook /
- > Brook Pocket Auto Catch User Manual

## **Brook 431882**

# **Brook Pocket Auto Catch User Manual**

## 1. Introduction

The Brook Pocket Auto Catch is an accessory designed to enhance your Pokémon Go experience. It allows for automatic catching of Pokémon and collection of items from PokéStops, providing on-screen and vibration alerts. This manual provides detailed instructions for setup, operation, and maintenance of your device.



Image 1: The Brook Pocket Auto Catch device worn on a wrist.

## 2. PACKAGE CONTENTS

Please verify that all items are present in your package:

- 1 x Brook Pocket Auto Catch Device
- 1 x Brook Wrist Strap
- 1 x USB Charge Cable
- 1 x User Manual (this document)



Image 2: Brook Pocket Auto Catch in its retail packaging.

## 3.1. Initial Charging

Before first use, charge the device for two hours. To charge, remove the Pocket Auto Catch from the wrist strap, insert it into the provided USB charger, and connect it to a USB power source. Once fully charged, return the device to the strap.



Image 3: The included USB charging cable.



Image 4: Diagram illustrating the charging process.

## 3.2. Compatibility

The Brook Pocket Auto Catch requires a Bluetooth low-energy compatible smartphone with the Pokémon GO app installed.

- iOS Devices: Compatible with iPhone 5/5c/5s/SE/6/6s/6s Plus/7/7 Plus running iOS versions 8-10. Note: Compatibility with iOS 11 and later versions may vary after recent updates.
- Android Devices: Compatible with devices having 2 GB RAM or more, Bluetooth Smart (Bluetooth Ver. 4.0 or higher) capability, and Android versions 4.4-6.0 installed.

## 3.3. Pairing with Pokémon GO

Follow these steps to connect your Pocket Auto Catch to the Pokémon GO app:

- 1. On the Pocket Auto Catch device, tap the red button until you reach the connection setting (usually the last option).
- 2. Long press the red button to initiate a connection reset.

3. While the device screen is still active, open the Pokémon GO app on your smartphone and tap the PokéBall icon to reconnect.

If the device fails to connect:

- 1. Turn off Bluetooth on your smartphone.
- 2. Restart the Pokémon GO app.
- 3. Turn Bluetooth back on.
- 4. Repeat steps 1-3 from the initial pairing instructions above.

Additionally, if connection issues arise after a software update (either phone or device), delete the Pocket Auto Catch from your phone's Bluetooth history and re-pair it within the game.

#### 4. OPERATING INSTRUCTIONS

## 4.1. Automatic Catching and Item Collection

The Pocket Auto Catch automatically attempts to catch Pokémon and spin PokéStops within range. The device provides on-screen visual alerts and vibration feedback for these actions. If both auto-catch and auto-spin functions are enabled, the device prioritizes catching Pokémon.

For PokéStop spinning, the device typically functions when traveling under 14 mph. Pokémon can be caught at higher speeds. Note that the "Auto New Pokemon Caught" function may not work in all regions; new Pokémon might require manual catching.

## 4.2. Display Icons

The device's screen displays various icons to indicate its status and actions:

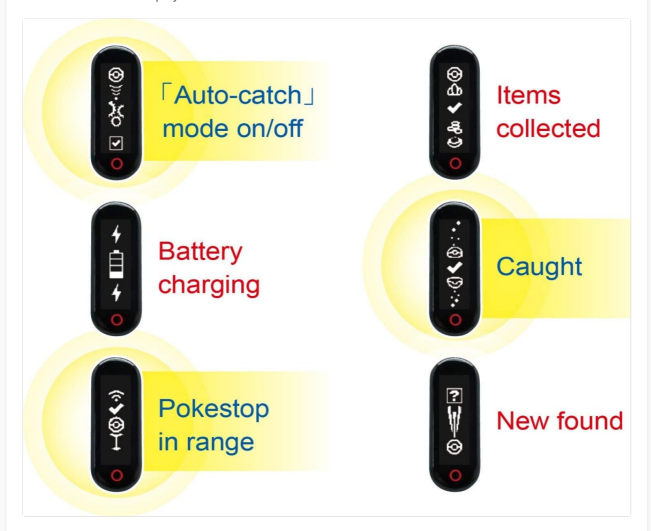


Image 5: Visual guide to the Pocket Auto Catch display icons.

- Auto-catch mode on/off: Indicates whether the automatic catching feature is active.
- Battery charging: Displays when the device is connected to a power source and charging.
- PokéStop in range: Alerts you when a PokéStop is nearby.
- Items collected: Confirms that items have been successfully gathered from a PokéStop.
- Pokémon caught: Indicates a Pokémon has been successfully captured.
- New Pokémon found: Notifies you of a new Pokémon in the vicinity.

#### 5. MAINTENANCE

#### 5.1. Battery Life and Charging

The device will indicate when it's time to recharge the battery. With vibration feedback turned off, the battery can last approximately 4 days or more. Regular charging is recommended to ensure continuous operation.

## 5.2. Connection Stability

The device may disconnect from the Pokémon GO app approximately every 30-45 minutes, regardless of whether the app is in the foreground or background. Be prepared to reconnect as needed using the pairing instructions in Section 3.3.

#### 6. TROUBLESHOOTING

- Connection Issues: Ensure your Pokémon GO app is updated to the latest version. If problems persist, delete the device from your phone's Bluetooth history and re-pair it as described in Section 3.3.
- **Inconsistent Charging:** If the device does not charge reliably with the provided cable, consider using a different USB charging cable.
- **Device Not Catching/Spinning:** Verify that auto-catch and auto-spin modes are enabled on the device. Check your item bag and Pokémon storage; if they are full, the device cannot collect or catch.

#### 7. Specifications

Model Number: 431882Manufacturer: Brook

Power Source: Battery Powered (1 Lithium Polymer battery required)

• Hardware Interface: Bluetooth

• Display Type: LCD

• Form Factor: Handheld (worn on wrist)

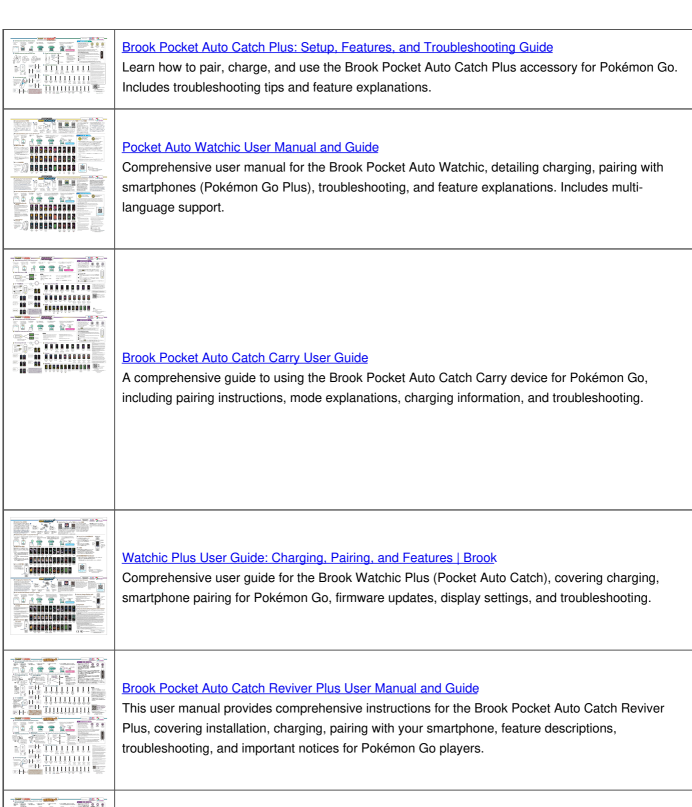
• Item Weight: 0.01 ounces

• Package Dimensions: 4.41 x 2.68 x 0.94 inches

#### 8. WARRANTY AND SUPPORT

For further support, product updates, and warranty information, please visit the official Brook accessory website:

www.brookaccessory.com



#### Brook Pocket Auto Catch Reviver Plus User Manual - Setup and Operation Guide

Detailed user manual for the Brook Pocket Auto Catch Reviver Plus, a Pokémon Go accessory. Learn how to pair, install, charge, use auto-catch, auto-spin, and troubleshoot the device for an enhanced gaming experience.

Documents - Brook - 431882