

Brook Auto Catch ND

Brook Auto Catch ND Instruction Manual

1. INTRODUCTION

This manual provides detailed instructions for the setup, operation, maintenance, and troubleshooting of your Brook Auto Catch ND device. Please read this manual thoroughly to ensure proper use and to maximize your device's functionality.



Image 1.1: The Brook Auto Catch ND device and its retail packaging.

2. SETUP

2.1. Package Contents

Verify that all items are present in your package:

- Brook Auto Catch ND Device (x1)
- Wrist Strap (x1)
- Thanks Card (x1)

2.2. Battery Installation

The Brook Auto Catch ND requires two (2) AAA batteries (not included) for operation. Follow these steps to install the batteries:

1. Locate the battery compartment cover on the back of the device.
2. Gently slide or unclip the cover to open the compartment.
3. Insert two AAA batteries, ensuring correct polarity (+/-) as indicated inside the compartment.
4. Replace the battery compartment cover, ensuring it is securely closed.

2.3. Device Overview and Initial Configuration

Before connecting, familiarize yourself with the device's switches and buttons:

- **Power/Mode Switch:** Located on the side, this switch allows you to turn the device OFF, or select between Android and iOS modes. Ensure this is set correctly for your mobile device.
- **Control Buttons:** The central 'B' button and directional arrows are used for navigation and interaction, particularly with the HyperTap feature.

2.4. Connecting to Your Mobile Device

The Brook Auto Catch ND features Smart Auto-Connect for simplified pairing. Follow these general steps:

1. Ensure your mobile device's Bluetooth is enabled.
2. Set the Auto Catch ND's Power/Mode switch to either 'Android' or 'iOS' depending on your phone.
3. Open the relevant game application on your phone.
4. Within the game settings, navigate to the accessory connection menu.
5. Select the Brook Auto Catch ND from the list of available devices to initiate pairing.
6. Once connected, the device will attempt to maintain a connection automatically.



Image 2.1: Key features of the Brook Auto Catch ND, including QuickConnect, SmartConnect, and HyperTap.

3. OPERATING INSTRUCTIONS

3.1. Automatic Catching and Spinning

Once successfully connected, the Brook Auto Catch ND will automatically perform the following actions:

- **Spin PokéStops:** The device will automatically spin nearby PokéStops, collecting items. This action can occur in approximately 1 second.
- **Catch Pocket Monsters:** The device will attempt to catch nearby Pocket Monsters. This process typically takes under 5 seconds.

This hands-free functionality allows for continuous gameplay without direct screen interaction.



The advertisement features a background of a city skyline at sunset. In the top left, the 'Pocket Auto Catch' logo is displayed above a large 'NO' button with a play icon. A smartphone in the top center shows the game interface with a map and a Pokémon. A dashed line connects the phone to a physical 'SmartConnect' device in the foreground, which has a red 'B' button and directional arrows. A Wi-Fi symbol is positioned between the phone and the device.

SmartConnect – Always Stay Connected!

No more staring at your phone, effortlessly capture Pokémon and spin PokéStops 24/7 with Smart Connect.

Image 3.1: The SmartConnect feature ensures continuous interaction with the game.



Image 3.2: Illustration of swift catching and speedy spinning capabilities.

3.2. HyperTap Technology

The HyperTap feature is designed to enhance battle efficiency by simulating rapid screen taps. This can be particularly useful in certain game scenarios requiring quick input.

- **Activation:** Refer to the specific instructions provided with the device or on the manufacturer's website for HyperTap activation and configuration, as it may involve accessibility settings on your mobile device.
- **Functionality:** Once configured, the device can simulate screen taps at a high rate (up to 8 times per second) at a designated screen location.
- **Cursor Control:** The directional buttons on the Auto Catch ND can be used to move a cursor on your phone screen to position the HyperTap location. Note that while in HyperTap mode, direct touch input on your phone screen may be disabled, requiring you to use the device's buttons for navigation.



Image 3.3: HyperTap technology for elevating battle efficiency.

3.3. TapSwitch for Charged Attacks

The TapSwitch function allows for quick execution of pre-set charged attacks in battles. By using a specific combination of keys on the Auto Catch ND, the device can instantly shift the tap coordinates to the required position on the screen.



Image 3.4: TapSwitch functionality for quickly using charged attacks.

3.4. Dual Phone Connectivity

The Brook Auto Catch ND supports connection to two mobile devices simultaneously. Refer to the manufacturer's detailed instructions for configuring dual device connections, as this may involve specific pairing sequences or application settings.

3.5. Portability

The device is designed to be ultra-light and compact, smaller than an average palm. It can be easily attached to a keychain or stored in a pocket, enhancing convenience and freedom of movement.



Grip-and-Go Design

With dimensions of 6.9*6.3mm, it is half the size of an average palm, enhancing the convenience of grip. Equipped with an adjustable wrist strap for easy portability, providing more freedom for both hands.

Image 3.5: The Grip-and-Go design with an adjustable wrist strap for easy portability.

4. MAINTENANCE

4.1. Battery Replacement

The Brook Auto Catch ND is designed for extended use, offering up to 185 hours of battery life. When the device's indicator light suggests low battery or performance degrades, replace the two AAA batteries by following the installation steps in Section 2.2.



Image 4.1: The device offers up to 185 hours of battery endurance.

4.2. Cleaning

To clean your device, use a soft, dry cloth. Avoid using abrasive cleaners, solvents, or harsh chemicals, as these can damage the device's surface or internal components.

5. TROUBLESHOOTING

If you encounter issues with your Brook Auto Catch ND, refer to the following common problems and solutions:

5.1. Connection Issues

- **Device not connecting:** Ensure Bluetooth is active on your phone and the device's mode switch is set correctly (Android/iOS). Try restarting both the Auto Catch ND and your phone's Bluetooth.
- **Frequent disconnections:** Verify that the game application has unrestricted battery usage permissions on your phone. Some phone settings may aggressively close background apps, affecting connection stability.
- **Difficulty pairing:** If initial pairing is challenging, consult the official Brook support resources or video

tutorials for specific pairing sequences for your phone model.

5.2. HyperTap Functionality Problems

- **HyperTap not working:** Ensure all necessary accessibility settings on your mobile device are correctly configured as per Brook's instructions.
- **Screen unclickable during HyperTap:** This is expected behavior. When HyperTap is active and controlling a cursor, your phone's touch screen input is typically disabled. Use the Auto Catch ND's directional buttons to move the cursor.

5.3. Auto-Catch/Spin Performance

- **Spotty auto-catch/spin:** Ensure the device is within effective Bluetooth range of your phone. Check for any in-game settings that might interfere with accessory functionality.

5.4. Compatibility

- **Foldable Phones:** Some users have reported connection issues or unexpected behavior when using the device with foldable phones, particularly when switching between screens. Compatibility may vary.

6. SPECIFICATIONS

Model	Auto Catch ND
Manufacturer	Brook
Dimensions	5.31 x 3.82 x 1.22 inches (Package)
Item Weight	2.89 ounces
Form Factor	Handheld
Color	Purple
Connectivity	Wireless (Bluetooth)
Battery Type	2 x AAA batteries (not included)
Estimated Battery Life	Up to 185 hours

7. WARRANTY AND SUPPORT

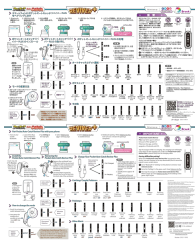
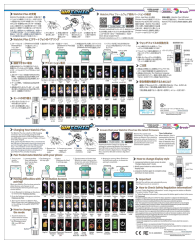
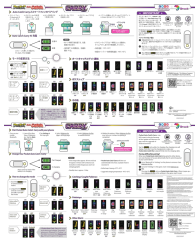
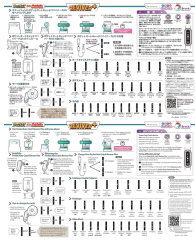
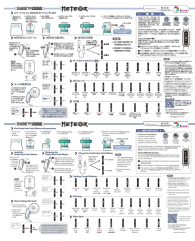

7.1. Warranty Information

For detailed warranty information regarding your Brook Auto Catch ND, please refer to the official Brook website or the documentation included with your purchase. Warranty terms and conditions may vary by region and retailer.

7.2. Customer Support

If you require further assistance, technical support, or have questions not covered in this manual, please visit the official Brook support website or contact their customer service department. Contact information can typically be found on the manufacturer's website.

Related Documents - Auto Catch ND

	<p>Brook Pocket Auto Catch Reviver Plus User Manual and Guide</p> <p>This user manual provides comprehensive instructions for the Brook Pocket Auto Catch Reviver Plus, covering installation, charging, pairing with your smartphone, feature descriptions, troubleshooting, and important notices for Pokémon Go players.</p>			
	<p>Watchic Plus User Guide: Charging, Pairing, and Features Brook</p> <p>Comprehensive user guide for the Brook Watchic Plus (Pocket Auto Catch), covering charging, smartphone pairing for Pokémon Go, firmware updates, display settings, and troubleshooting.</p>			
	<p>Brook Pocket Auto Catch Carry User Guide</p> <p>A comprehensive guide to using the Brook Pocket Auto Catch Carry device for Pokémon Go, including pairing instructions, mode explanations, charging information, and troubleshooting.</p>			
	<p>Brook Pocket Auto Catch Reviver Plus User Manual - Setup and Operation Guide</p> <p>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.</p>			
	<p>Brook Pocket Auto Catch Meteor GO</p> <table><tr><td>Brook Pocket Auto Catch Meteor</td><td>GO</td><td>IP67</td></tr></table>	Brook Pocket Auto Catch Meteor	GO	IP67
Brook Pocket Auto Catch Meteor	GO	IP67		
	<p>Pocket Auto Watchic User Manual and Guide</p> <p>Comprehensive user manual for the Brook Pocket Auto Watchic, detailing charging, pairing with smartphones (Pokémon Go Plus), troubleshooting, and feature explanations. Includes multi-language support.</p>			

UE/MS OTA Antenna Performance Summary Report

Prüfbericht-Nr. Test Report No.	Auftrags-Nr. Order No.	238516896
Kunden-Referenz-Nr. Client Reference No.	N/A	Auftragsdatum Order date
Auftraggeber Client	中国移动通信有限公司 China Mobile Communication Co., Ltd.	2021-06-01
Prüfgegenstand Test Item	2400 - 2500 MHz	
Bezeichnung / Type-Nr. Identification / Type No.	ANT-S	
Auftragsinhalt Order content	Test Report for Antenna gain	
Prüfungsort Test location		
Wartungsdatum Date of next test	2021-06-01	
Prüfmuster-Nr. Test sample No.	AD02064564-001	
Prüfzeitraum Testing period		
Ort der Prüfung Place of testing	Fully Laboratory Taipei	
Prüflaboratorium Testing laboratory	Taipei Testing Laboratories	
Prüfgebnisse Test results		
Sonstiges / Other:		
Dieser Prüfbericht bezieht sich nur auf das o.g. Prüfmuster und stellt ohne Gewährleistung der Probe die nicht entsprechend verifiziert werden. Dieser Bericht beinhaltet nicht die Verifizierung eines Prüfobjekts. This test report only relates to the a. m. test sample. It does not provide any test results. This test report is not intended to be applied to other tests. The test report does not provide any test results.		

[\[pdf\]](#) Specifications Test Report

Rei 17 ZPP006J AntSpec p2 Zeroplus Technology Corporation 006J Pocket Auto Catch ND 2ADKM006J 006j

UE/MS OTA Antenna Performance Summary Report UE/MS OTA Antenna Performance Summary Report Prfbericht-Nr.: Test Report No.: Auftrags-Nr.: Order No.: 238516896 Kunden-Referenz-Nr.: Client Reference No.: N/A Auftragsdatum: Order date: 2021-06-01 Auftraggeber: Client: Prüfgegenstand: Test item:... lang:en **score:14** filesize: 1.34 M page_count: 16 document date: 2024-03-19