

BAGOTTE ROBOT CLEANER APP INSTALL MANUAL

Use Your BG800 with the "Bagotte " APP

To enjoy all available features, it is recommended to control your robot via the Bagotte App.

Scan the QR code as below to download the latest version of APP or download from the App Store(iOS devices) or Google Play (Android devices).



Before you start, make sure that:

1. Your smartphone or tablet is connected to a 2.4GHz Wi-Fi network. (The robot only support 2.4GHz network.)

2. Your smartphone or tablet is running iOS 8.0 (or above) or Android 4.4 (or above).

3. The Wi-Fi status light on robot is rapidly flashing blue.

4. Robot is attached to the Charging Base to ensure it has enough power during setup.



4 Set Wifi Connection **3** Add Device L. Turn on the main power switch 2. Select the network you want 1. Tap "Add Device" 2. Add a robot to you on the bottom of robot, Make robot to use. You need to type account. sure the Wi-Fi indicator light on a network name exact (case Robot is flashing rapidly, then tap sensitive) as your network name if not Wi-Fi network list allow you he Next button to choose, tap the Confirm button. Add Device AP Mode < Add Device My Robot 🗸 Add Device Add Manually Search Device 、ど Welcome home Set your home location, get more in Add Device All devices Living Room Master ower on the device and confirm dicator light rapidly blinks Add Device

:!! 🗢 🗊 Enter Wi-Fi Password Only support 2.4GHz Wi-Fi network 🔶 Wi-Fi Name Enter a Wi-Fi name to automatic nearby Wi-Fi device. A Password

🕒 Control Your Robot via the APP 🛛 🚺 Using Amazon Alexa

Follow the instructions in the app to set up the Wi-Fi connection. - After connecting successfully, you can control Robot via the app. - With the app, you can select a cleaning mode, set the time, schedule a cleaning, view the system status, receive notifications and access additional features.

Note: If you have any problems during the Wi-Fi setup process, refer to the "Troubleshooting > Wi-Fi connection" section in APP. If Robot gets stuck in any space, tap "Find me" in the app to fi the machine. This function is available in the app only.

6 Reset the Wi-Fi Connection

Method 1: Press and hold $\, \widehat{oxplus} \,$ and $\, \bigoplus \,$ button at the same time on robot for 3 seconds to reset the Wi-Fi connection if necessary. Method 2: Press and hold 奈 on the remote control for 3 seconds to reset theWI-Fi connection if necessary.

- You will hear a beep when the Wi-Fi connection has been reset and 5. Using "SmartLife" skill (for Robot only): the Wi-Fi status light will rapidly flash blue. Now you can follow the Wi-Fi instructions in the Bagotte App to set up the Wi-Fi connection.



se instructions will help enable you to control your devices with Amazon Alexa. If you run into any difficulties during the process, please scroll down to the bottom for Troubleshooting

Before you start, make sure that:

Your Devices are connected with the Bagotte App

You have an Alexa-enabled device (i.e. Amazon Echo, Echo Dot and Amazon Tap).

The Amazon Alexa app is installed on your smart device and you have created an account.

To control devices with Amazon Alexa:

For only, do the following steps:

1. Open the Alexa app and select "Skills & Game" from the menu.

2. On the Skills screen, search for "SmartLife".

3. Select your SmartLife skill, then tap Enable.

4. Login with your Bagotte account so Alexa can control your devices.

You do not need to discover your device as you can control the Robot with your voice.

Say simple commands to Alexa. Examples are listed below:

"Alexa, turn on Robot"

"Alexa, turn off Robot"

6. If two or more Robot devices are added to the Robot app and you use Alexa to control them, use the Robot app to rename each Robot. Names should be easy to pronounce in English and must not contain an emoji or special characters. When giving a command replace (robot name) with the name of your Robot.

- "Alexa, turn on Robot (robot name) "
- "Alexa, turn off Robot (robot name) "

Troubleshooting

- What do I do if Alexa fails to discover my devices?
- Check if there are any Internet connection problems.
- Try to reboot the smart device and re-discover the device on Alexa

Why does the device's status Show "Offline" on Alexa?

- Your wireless connection might have been lost. Reboot the smart device and re-discover on Alexa.
- Internet access on your router could be unavailable. Check if y router is connected to the Internet and try again.
- Why can't I control devices with Amazon Alexa?
- Check if there are any Internet connection problems.
- Check if you are using the proper commands when talking to Alexa. You must say the wake word "Alexa" first when making your request.
- Repeat your question. Speak naturally and clearly to Ale
- Make sure your device is at least eight inches away from walls or other objects that may cause interference (such a microwave ovens).

8 Using Google Assistant

nese instructions will help enable you to control your levices with Google Assistant.

Before you start, please make sure that:

Your Devices are connected with the Robot app. You have a Google Assistant enabled device (i.e. Google Home). The Google Home app is already installed on your smart device, and you have created an account.

To control devices with Google Assistant

- For Robot only, do the following steps:
- 1. Open the Google Home app.
- 2. Say "OK Google, talk to Robot" to the Google Assistant-enabled device (i.e. Google Home) to initiate the Google action for Robot.

3. Follow the instructions in the Google Home app to authorize Google Assistant with your Robot account.

- 4. To control Robot with your voice, say simple commands to Google Assistant:
- "OK Google, turn on Robot"
- "OK Google, turn off Robot"
- "OK Google, fine Robot"
- "OK Google, go home Robot"

5. If two or more Robot devices are added to the Robot app and you use Google Assistant to control them, use the bot app to rename each Robot. Names should be easy to ronounce in English and must not contain an emoji or special naracters. When giving a command, replace (robot name) with he name of your Robot.

- "OK Google, turn on Robot (robot name)"
- "OK Google, turn off Robot (robot name)"
- "OK Google, fine Robot (robot name)"
- "OK Google, go home Robot (robot name)"



Model: BG800 E-mail: support@bagotte.com Website: www.bagotte.com
