PackardHome Wi-Fi Smart Home Security Bundle PBH102K Quick Start Guide

Getting Started

The PackardHome Smart Security Bundle works together with the **PackardHome** mobile app for Android and iOS devices. Please check that your Wi-Fi router is working properly and that the Wi-Fi network you are connected to is a Wi-Fi 802.11 b/g/n 2.4GHz channel, with WPA/WPA2 encryption.

ŶOUR WIRELESS_2.4G ŶOUR WIRELESS_5G

Additionally, you will need the following items to complete setup for the security kit: **PBH201**

• AAA-sized Alkaline batteries (x2)



PackardHome Android 4.03+ iOS 8.0+

Setting Up PackardHome

1. Download and install the **PackardHome** app from the *Apple App Store* or the *Google Play Store*.



2. Launch the **PackardHome** app.



3. **Create a new account and login** or *login to your existing account.*

Before You Begin...

- It is recommended that you move to the location you intend on placing the device when you connect them to your PackardHome network because the PackardHome items require a stable Wi-Fi connection to properly operate.
- Once connected, test them to make sure that they maintain the Wi-Fi connection by triggering their sensor or turning them on/off before you place or install them.
- It is important that you leave all of the devices unpowered before starting the connection process. If they are plugged in, unplug them; if they have batteries inserted, remove them!
- Each of the PackardHome items comes with a QR code card but also has the QR code printed on the item itself. These are used for the connecting processes, detailed below.
- For any guidance on how to use or set up the PackardHome devices, open the **PackardHome** app, tap on the profile icon, then tap on User Guide for video tutorials.

Connecting the PBH101 Socket

You may use the QR code on the included QR code card **or** the QR code printed on the underside of the device:



1. Open the **PackardHome** app and tap the **Device** tab 2. Swipe to the **Socket** page and tap the + at the top at the bottom of the screen.



3. Follow the instructions on screen to set up the device.



of the screen.

				+	0
Socket	Light	Sensor	Camera		





Input your Wi-Fi network password and tap to scan the QR code on the socket or from the corresponding QR code card

Plug the socket in and tap Pair

Connecting the PBH201

Remove the screw on the face of the PBH201 and pull off the cover. On the inside of the cover is a QR code used for the connection process. **Have 2 AAA-Sized alkaline batteries ready** to power the PBH201 sensors. 1. Open the **PackardHome** app and tap the **Device** tab at the bottom of the screen.

- 2. Swipe to the **Sensor** page and tap the + at the top of the screen.
- 3. Follow the instructions on screen to set up the device.



from the corresponding QR code card

When finished, screw the cover back onto the unit.

Placing the PBH201 Sensors

- 1. Remove one side of the large included sticky tape and press against the back of the **main unit**.
- 2. Remove the other side of the sticky tape and press against the surface or area you intend on placing the sensor.
- 3. Repeat the above steps with the magnet unit.

When placing the sensor, make sure that the two pieces are properly aligned.



Connecting the PBH601

Connect the power supply to the PBH601 and plug into a wall socket. Using the supplied reset pin or a thin, sturdy object (such as a paper clip), insert into the Reset button hole on the back of the camera and press down until a voice is heard indicating that the camera has been reset.

1. Open the **PackardHome** app and tap the **Device** tab at the bottom of the screen.

2. Swipe to the **Camera** page and tap the + at the top of the screen.

3. Follow the instructions on screen to set up the device.



Input your Wi-Fi network password and tap to scan the QR code on the camera or from the corresponding QR code card

Power the camera on if you haven't done so already and move your mobile device close to the camera for the next step



The camera will play a soundwave that will help to pair your mobile device to the camera



tap the **Send Soundwave** button on the

screen