



EYOYO Bluetooth LE Scanner Trigger User Guide

[Home](#) » [Eyoyo](#) » EYOYO Bluetooth LE Scanner Trigger User Guide 

EYOYO Bluetooth LE Scanner Trigger User Guide

FINGER PICK

Model Name: Bluetooth LE scanner trigger Quick User Guide

Contents

- [1 INTRODUCTION](#)
- [2 SAFETY INFORMATION](#)
- [3 Specification](#)
- [4 CHARGING AND BATTERY](#)
- [5 POWER ON AND OFF](#)
- [6 USE ANDROID APPLICATION](#)
- [7 Widget](#)
- [8 Unpair](#)
- [9 LED](#)
- [10 Documents / Resources](#)
 - [10.1 References](#)
- [11 Related Posts](#)

INTRODUCTION

The purpose of the Finger Pick finger button is to turn on the barcode reader of a Honeywell Android device to be able to read barcodes while holding the device on your wrist. This way you can easily transform your hand held PDA into a wearable PDA. To work it is necessary to install the dedicated Android application.

SAFETY INFORMATION

- Only operate the Bluetooth Finger Pick in accordance with its purpose.
- Do not operate or charge this product near any liquid(s).
- Do not use abrasives, thinners, alcohol, solvents or aerosol cleaners that may cause damage to the Bluetooth Finger Pick.
- If the die-cast chassis or other parts are damaged, do not touch the damaged parts.
- This product contains a lithium-polymer rechargeable battery, which is permanently built-in. To dispose of, be sure to comply with the laws and regulations in your country or region.
- Do not charge for longer than the specified time.
- Do not bend or drop the product, or otherwise expose it to strong physical impact.
- Never disassemble or modify the product.
- Do not expose the product to high temperatures, high humidity or direct sunlight.

Specification

- Bluetooth LE button
- Operating Temp: $-20^{\circ}\text{C} \pm 2^{\circ}\text{C} \sim 50^{\circ}\text{C} \pm 2^{\circ}\text{C}$
- Approx. Weight: 20g
- Bluetooth version: Bluetooth V4.0
- Battery: Li battery
- Battery life: 180 days

Federal Communication Commission Interference Statement

Model: FP2

FCC ID. : XTS-FP2

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. OPERATIONS IS SUBJECT TO THE FOLLOWING TWO CONDITIONS: (1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRE OPERATION

The changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

To comply with the FCC RF exposure compliance requirements, no change to the antenna or the device is permitted. Any change to the antenna or the device could result in the device exceeding the RF exposure requirements and void user's authority to operate the device.

FCC INFORMATION

The Federal Communication Commission Radio Frequency Interference Statement includes the following paragraph:

The equipment has been tested and found to comply with the limits for a Class B Digital Device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction, may cause harmful interference to radio communication.

However, there is no grantee that interference will not occur in a particular installation. If this equipment dose cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on , the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The user should not modify or change this equipment without written approval form Mobility Sound Technology LTD. Modification could void authority to use this equipment.

USER MANUAL



CHARGING AND BATTERY

Charging of the Bluetooth Finger Pick is done via the Type-C USB connector. Use a standard USB connection or charger supporting: 5V – 1A. During charging, the LED shows a solid Red color. When the battery is fully charged, the LED either turns off. If during operation the battery level goes low the LED show a solid Red color to indicate the battery need to be recharged. With a fully charged battery, the expected operational time is above 3 months.

POWER ON AND OFF

To power ON the Finger Pick you have to press and hold the POWER button for 2 seconds. When powered ON Blue LED flash twice.

When powered ON, Finger Pick goes in Pairing Mode for 120 seconds, after Pairing Mode is timeout, Finger Pick goes power off.

To turn OFF the device you have to press and hold the power button for 2 seconds until the BLUE LED solid ON, then release power button

USE ANDROID APPLICATION

1. Install the application from Google Play Store (recommended for automatic updates). Search “Finger Pick Lexer” on the Play Store from your Honeywell device or scan the QR code below.



<https://play.google.com/store/apps/details?id=com.lexter.wearable>

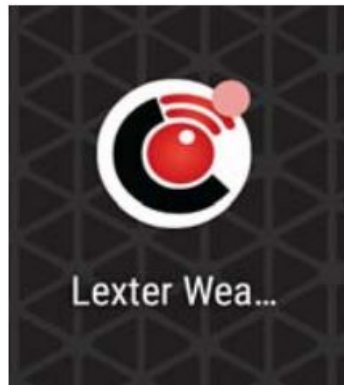


Alternatively use the URL below or scan the QR code below www.lexter.com/download/honeywell.apk



<http://www.lexter.com/download/honeywell.apk>

2. Open the installed application. The name of the app is "Lexter Wearable".



3. Allow app to access device's location Pair to Honeywell device
4. Tap on Bluetooth trigger configuration

Lexter Wearable

Device



Barcode reader configuration



Bluetooth trigger configuration

Tap to setup



Bluetooth unpair shortcut

Add a shortcut to the home screen to easily unpair the trigger



Play notification sound

Notify of successful connection with the trigger



App



About

5. Allow app to turn on the bluetooth (This point only if bluetooth is not enabled)
6. Select your Finger Pick from devices list (you see the MAC ADDRESS)

Select the Bluetooth device you want to use as a trigger from the list:

FA6BC3CECB9F

FA:6B:C3:CE:CB:9F

RSSI: -45 dBm

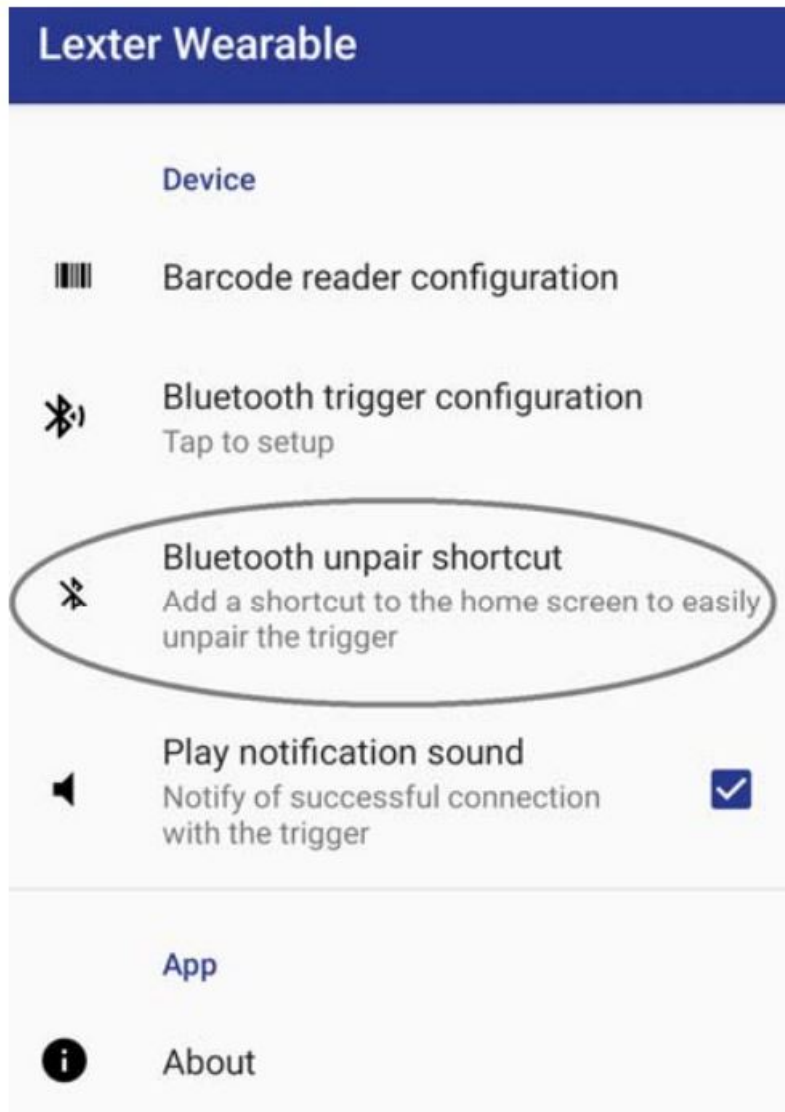


No trigger connected

UNPAIR
TRIGGER

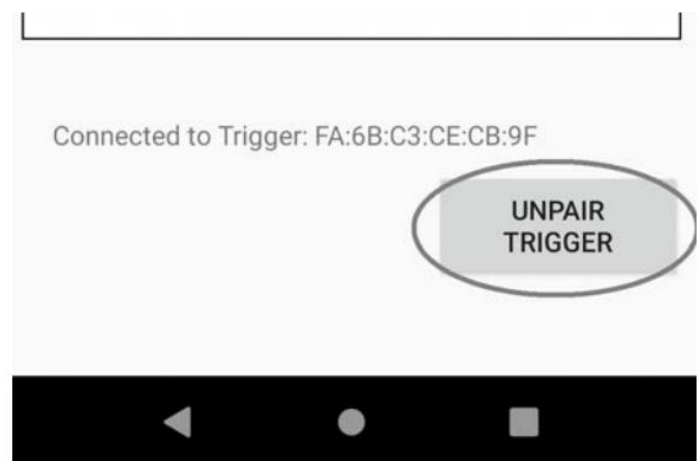
Widget

You can add the widget on the home screen to unpair the button easily. Open the app and tap to “Bluetooth unpair shortcut” for add the widget



Unpair

it is recommended to use the widget as described above. If necessary, you can also unpair by opening the app Bluetooth trigger configuration Unpair trigger



Important Note

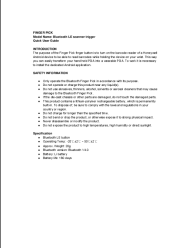
If a finger pick is connected to a device, you must first unpair it in order to connect it to another device. It is therefore recommended to use the widget to unpair the device at the end of the work.

LED

EVENTS	LED
Power ON	Blue LED double flash
Power OFF	Blue LED solid ON until the power button is released

LED	FUNCTION
Turned off	The device is turned off or the battery charging is complete.
Blue single flash (every 3 seconds)	Finger Pick connected to device
Blue fast double flash(every 2 seconds)	Pairing Mode
Red solid	Battery charging or battery low

Documents / Resources

	<p>EYOYO Bluetooth LE Scanner Trigger [pdf] User Guide FP2, XTS-FP2, XTSFP2, Bluetooth LE Scanner Trigger, Bluetooth Scanner Trigger, LE Scanner Trigger, Bluetooth Trigger, Scanner Trigger</p>
---	--

References

-  lexter.com/download/honeywell.apk