

# POCKET PIANO

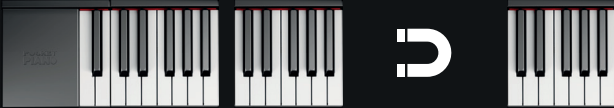
---

## A whole piano in your pocket.

### Piano assembly process

---

#### 1. Connect the octaves with the magnets



Connect the required octaves. The order doesn't matter, apart from the main module, which should always be placed in the leftmost position.

#### 2. Turning on the piano

Press the first key for 3 seconds and wait until the LED lights up.

#### 3. Turning on the pedal

If you want to use the pedal, press it and wait for the LED to light up.

#### 4. To connect via Bluetooth to your mobile/tablet

Connect both the main module and the pedal and use the most convenient app to play the piano. We recommend GarageBand for users with Apple devices.

\*PocketPiano does not currently work with Android device apps. However, we are working on it.

#### 5. Playing the piano

\*If an extra octave is connected to the piano during use, the piano may stop working for a few seconds depending on the app settings.

#### 6. Switching off the piano

Once you have finished playing the piano, remember to disconnect Bluetooth from the device to avoid wasting battery power. (If you do not disconnect it, PocketPiano turns off automatically after 5 minutes).

### How to use your PocketPiano with GarageBand on your





---

All information available here:

[www.pocketpiano.com/garageband](http://www.pocketpiano.com/garageband)

### LED light code of the main module and pedal.

---

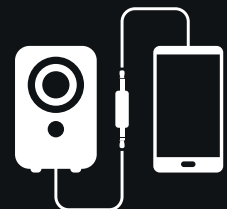
-  **Searching** (Flashing light)
-  **Connected** (Pedal and main module)
-  **Charging to over 90% approx**
-  **No battery / Charging**

### How to listen to your PocketPiano

---



Through wired headphones connected to the mobile or tablet.



Through a speaker connected by cable to the mobile or tablet.

\*If the headphones or speakers are wireless, there will be a delay in the sound, which will not allow the piano to be played correctly.